

Theoretical implications of a classical unitary theory of gravitation and the electromagnetism in the explaining of the planetary perihelion precession and the super-heavy astroparticles

Abstract

The paper is based on the Galilean relativity and on a theory of cold genesis of matter and fields (CGT), which explains the gravitation and the electro-magnetic interaction by an electric charge model of static type, with spherical distribution of field quanta, compatible with the Fatio/LeSage model of gravitation and with the observations regarding the light beam deviation in the sun's gravitic field. The planetary perihelion precession is explained as consequence of the dynamogenic component of the gravitation force and of the high density of the sub-quantum medium, given by etheronic winds, in CGT, the electro-dynamic Lorentz' force resulting as quantum Magnus force. It is shown that the principle of physics laws invariance may be maintained by considering also the d'Alembert paradoxe, without the conclusion of the light speed invariance, of the null rest mass of photons/bosons and of the Einsteinian speed – depending mass increasing, resulting also the possibility to explain the super-heavy astro-particles, experimentally detected, by a model of gammonic or mesonic Bose-Einstein condensate forming and pearlizing, with the non-destructive collapsing of the formed sub-clusters, according to the cold genesis model of astroparticles of CGT.

Keywords: gravitic interaction, perihelion precession, Lorentz' force, unitary theory, heavy astro-particles, Bose-Einstein condensate

Volume 3 Issue 3 - 2019

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Received: April 14, 2019 | **Published:** May 14, 2019

Introduction

According to a cold genesis theory of fields (CGT^{1,2}), the accelerating force F_c , given by repulsion between the charges Q and q, results from the impulse variation of the field quanta at the quasi-elastic collision with the semi-surface $S_x = 2pr^2$, i.e.:

$$F_r(q) = S_x \frac{\Delta(p_c)r}{\Delta t} = S_x \frac{2(\rho_s \Delta x \cdot v_v)r}{\Delta t} = S^0 \rho_v \cdot v_v^2 = q \cdot E_r(0); \quad q = \frac{S^0}{k_1}; \quad S^0 = 4\pi \cdot r^2 = n \cdot 4\pi \cdot a^2 \quad (1)$$

The electric field E is explained- in this case, by the existence of a spherically-symmetric flow of vectorial photons of the accelerating Q-charge's field, ("vectons" – in CGT), with the impulse density: $p_v(0) = \rho_v c$ –for a static interaction between Q and q, with an expression of the form:

$$E_c = k_1 \rho_c(r) \cdot v_c^2 = k_1 \rho_a^0 \frac{a^2}{r^2} \cdot v_c^2; \quad \rho_a^0 = \rho_c(a); \quad v_c = c; \quad k_1 = \frac{4\pi a^2}{e}; \quad \rho_c(r) = \rho_a^0 \frac{a^2}{r^2} \quad (2)$$

i.e.- dependent on the v_v - speed of quanta relative to the interaction semi-surface: $S_x = 2p\eta^2 = n \cdot 2pa^2 = nS_x^0$, of the charge $q = n \cdot e$, the electric charge's sign depending on the helicity of the vectons, (on the vecton's spin orientation relative to the vecton's impulse), obtained by the (pseudo)magnetic interaction with the polarized vectorial photons of the electron's surface.^{1,2} In CGT, S_x^0 is considered as being the interaction section of the electron with the E-field quanta:

$S_x^0 = p(a + r_v)^2$, with: $a = 1,41 \text{ fm}$ - the radius of an electron with the e-charge on its surface and $r_v = 0,41 \cdot a$ - the gauge radius of the vecton, (CGT), which results by the value of gauge constant k_1 calculated by considering that- at electron's surface ($r = a$), the electrostatic energy density is equal with the kinetic energy density $\epsilon_v(a)$ of the E-field quanta, i.e.:

$$\frac{1}{2} \epsilon_0 E^2(a) = \epsilon_v(a) = \frac{1}{2} \rho_a^0 \cdot c^2 = \frac{1}{2} (1/k_1) E(a), \Rightarrow k_1 = 4\pi a^2 / e = S^0 / e = 2S_x^0 / e \quad (3)$$

The magnetic B-field is generated when the (pseudo)charge: $q_s = S^0/k_1$ has a perpendicular $v_0 = v_p \cdot \cos\theta$ – speed relative to the E-field (Figure 1), according to the impulse density theorem for ideal fluids derived from a Gauss- Ostrogranski relation, which gives the relation for the total electrodynamic force (including the Lorentz force), in the form:¹

$$F_i = m p a_i = \frac{S^0}{k_1} (k_1 \rho_c v_c^2 + k_1 \rho_c v_c v_0) n_i = q_s (E_i^0 + B_j \cdot v_0) = F_i^0 + F_i^1; \quad B_j = k_1 \rho_c v_c; \quad v_c \approx c \quad (4)$$

The eq. (4) resulting by the impulse density: $p_i = r_c \cdot v_c$ included in the tensor Π_{ik} , that is:

$$F_i = m p a_i = - \frac{d}{dt} \int_S \rho_c \cdot v_c d\tau = \int \Pi_{ik} \cdot dS_k \quad (5)$$

with: Π_{ik} -the impulse density tensor:

$$\Pi_{ik} = P_c \cdot \delta_{ik} + \rho_c (v_i \cdot v_k); \quad \text{with: } \delta_{ik} = (n_i \cdot n_k) = n_j; \quad |n_i| = |n_k| = 1; \quad dS_k = n_k dS \quad (n_i; n_k \text{-unit vectors}); \quad P_c = \rho_c \cdot v_c^2; \quad v_i = v_c \cdot n_i; \quad v_k = v_0 \cdot n_k; \quad (6)$$

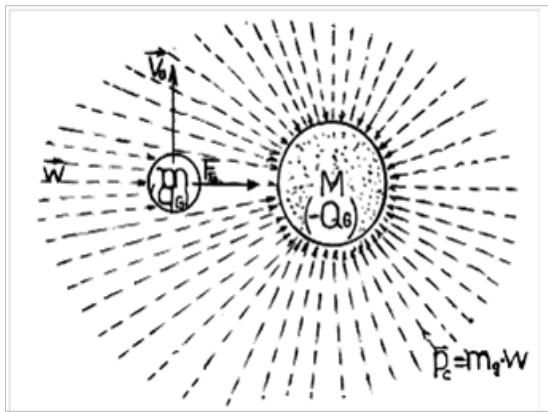


Figure 1 Gravitostatic and gravito-dynami interaction.

For $\Pi_{ik} = \text{constant}$ and $\int dS_k = S^0 \cdot n_k$, with: $S^0 = 4\pi r_0^2$ for elastic interaction with the field quanta and with: $r_0 = a = e^2 / 8\pi\epsilon_0 m_e c^2 = 1.41 \text{ fm}$, (i.e the e-charge in surface), it results that: $k_1 = 1.57 \times 10^{-10} \left[\frac{m^2}{C} \right]_{si}$. Conform to eqn. (3), the expression of the magnetic induction results- in CGT, in the form:

$$B(r) = k_1 \cdot \rho_c v_v; \quad v_v \approx c \quad (7)$$

For the elementary electric charge ‘e’ of the electron, the charge’ sign depends on its intrinsic chirality: ζ_e and the magnetic moment of particles μ_p results in CGT from an etherono-quantonic vortex of primordial dark energy: $\Gamma_\mu = \Gamma_A + \Gamma_B$, formed by a component Γ_A of ”heavy” etherons (s-etherons, $m_s \approx 10^{-60} \text{ kg/m}^3$), explaining physically the magnetic potential **A** and a component of ”quanta” ($m_h = h\nu/c^2 = h \cdot 1/c^2 = 7.37 \times 10^{-51} \text{ kg/m}^3$), explaining physically the magnetic induction $\mathbf{B} = \text{rot. } \mathbf{A}$, generates the field lines of the induction **B** by the gradient of the impulse density: $\nabla_r p_A = dp_A/dr$, which induces ζ_B -vortex-tubes of the **B**-induction around the vectons of the electric **E**-field.^{1,2}

The argument for a Q-charge model with spherical distribution of E-field quanta consists in the fact that an atomic proton, for example, may interact simultaneously with n electrons with the same force as in the case of the interaction with a single electron. The Maxwell’s electromagnetic field equations results in CGT according to eqs. (3)-(4), in a general vectorial form, of a vectorial **E**- or **H**-field intensity reciprocal generation:

$$F_i^g = m_p a_{Gi} = q_G \cdot E_G(r, Q_G) = -k_h \cdot m_p (\rho_g v_g^2 + \rho_g \langle v_g \cdot v_0 \rangle) n_i; \quad k_h = S_h / 2m_h \quad q_G = S_g^0 / k_1; \quad E_G = \pm k_1 \rho_g c^2; \quad S_g^0 = k_h m_p; \quad v_g \approx c; \quad v_0 \perp v_g \uparrow n_i \quad (13a,b)$$

In the expression (13b) of the electrogravitic field intensity, E_G , the meaning of the sign: \pm is that the electrogravitic Q_G -charge generating the E_G -field is given by an uniform spherical distribution of an etheronic flux with a non-compensated component, i.e. –by the difference between the received etheronic flux and the etheronic flux reflected by the super-dense controls of the inertial M-mass structure, in the case of an attractive, gravitic M-charge.

Therefore, considering this non-compensated etheronic component as a gravitonic field flux, having the impulse density $\mathbf{p}_g(r) \uparrow \downarrow \mathbf{r}$, the generation of the gravitation force, F_N , complies with the Lesage’s hypothesis⁴ which presumes the screening of the m_p -mass by the

$$\vec{B} = \frac{1}{c^2} \nabla \mathbf{E} \times \vec{E} \quad \vec{E} = \nabla \times \vec{B} = -\nabla \mathbf{B} \times \vec{B} \quad (8)$$

another specific field equation resulting also in a general way from the continuity equation:

$$\frac{\partial \rho_c}{\partial t} = -\nabla(\rho_c \cdot v \mathbf{E}); \quad \frac{1}{c^2} \frac{\partial(k_1 \rho_c c^2)}{\partial t} = -\nabla(k_1 \rho_c v \mathbf{E}); \Rightarrow \frac{1}{c^2} \frac{\partial E}{\partial t} = -\nabla \cdot \mathbf{B} = -\text{div} \mathbf{B} \quad (9)$$

For the electron, according to eq. (4), for $r \gg r_\mu = 3.86 \text{ fm}$ representing its Compton radius, the spinning of quanta in the Γ_B -vortex around the e-charge, is realized in conditions of quantum non-equilibrium, according to the $\Gamma_B = 2\pi r \cdot v_{ct} = 2\pi r m c = ct$, and $B(r)$ has the vortexial kinetic moment conservation law: form found by the classic magnetism:

$$B(r) = k_1 \rho_v v_{ct} \cong k_1 \rho_a \frac{0 a^2}{r^2} \frac{r \mu c}{r} = k_1 \rho_B c^2 = \frac{\mu_0 \mu_e}{2\pi r^3}; \quad \rho_a^0 = \frac{\mu_0}{k_1^2}; \quad \rho_B = \frac{v_v}{c} \rho_v; \quad r > r_\mu; \quad (10)$$

ρ_B –the density of ζ_B -vortex-tubes), the magnetic potential resulting in the form:

$$A_k(r) = \frac{B_j(r) \cdot r}{2} = \frac{k_1 r \mu c}{2} \frac{0 a^2}{r^2} = \frac{k_1 \Gamma_A(r \mu)}{4\pi} \rho_s(r); \quad r \geq r_\mu; \quad \rho_s(r) = \rho_a \frac{0 a^2}{r^2}; \quad \Gamma_A(r \mu) = 2\pi r \mu c \quad (11)$$

Also, the Lorentz force results of Magnus type - according also to other theories,³ considering a pseudo-cylinder (barrel like) form of the electron with the high $l_e = 2a$ and a relative impulse density of the E-field vectons: $p_v = \rho_e v_v^r$, generating the B-field according to eq. (4):

$$F_L = 2a \Gamma_a^* \rho_B \cdot v_e = q \cdot B \cdot v_e = e \zeta_e k_1 (\rho_e v_v^r) \cdot v_e; \quad \Gamma_a^* = 2\pi \cdot a \cdot c \cdot \zeta_e; \quad \rho_B = \rho_e(r) \{v_v^r/c\} \quad (12)$$

The m_p -particle being formed- according to CGT, by n_p quanta having the m_h -mass, the eq. (4) is generalisable for the gravito-dynamic force and field, by the relation: $S_g^0 = n_p \cdot \frac{1}{2} S_h = \left(\frac{m_p}{m_h} \right) \cdot \frac{1}{2} S_h$, ($S_h = 4\pi r h^2$), with: r_h -the quanton radius, resulted from its penetrability to the g- and s-etherons action. For the attracted m_p -mass and for the gravitic field of an attractive mass M of a particle or of a body, it may be assigned an “electrogravitic” pseudo-charge, q_G , respective- by eq. (4), -also an “electrogravitic” field, $E_G(r, Q_G)$, i.e.:

M-mass in report with the cosmic etheronic winds that comes radial-symmetrically towards the M-mass, (Figure 1). The etheronic flux formed by a M-mass with disturbed sinergonic vortex which emits s-etherons, gives an antigravitic pseudocharge, generating a positive, i.e. repulsive E_G -field. The gauge value of k_h is obtained considering for the electron’s case the gauge condition: $q_G \approx e$, which complies with the expression obtained by M. Agop,⁵ starting from the acceleration of an electron in the field of another electron:

$$a_i^e = \frac{F_N^e}{m_e} + \frac{F_{Gi}^e}{m_e} = a_{Gi}^e + \left(\frac{e}{m_e} \right) \cdot \frac{e}{4\pi\epsilon \cdot r^2} = \left(\frac{e}{m_e} \right) \cdot (E_G^e(r) + E_e^e(r)); \quad E_G^e = \left(\frac{m_e}{e} \right) a_{Gi}^e \quad (14)$$

Which gives by eqn. (13) the gauge values: $k_h = (e/m_e) \cdot k_1 = 27.4$ [m²/kg], $r_h = 1.79 \times 10^{-25}$ m.

For the variation of $\rho_g(r)$ -density of the gravitonic wind, in compliance with eq. (12) of the electrogravitic $q_G(M)$ -charge of the M-mass having the radius r_0 and for $v_g = c$; $v_0 = v_p \cdot \cos \alpha \perp v_g$, the gravitic force results from eq. (12) as having the form:

$$F_i^g = -k_h m_p \cdot \rho_g c^2 \left(1 + \frac{v_0}{c}\right) n_i = -G \frac{m_p M}{r^2} \left(1 + \frac{v_0}{c}\right) n_i; \quad \rho_g(r) = \rho_g^0 \frac{r_0^2}{r^2} \approx \frac{M}{m_h} \rho_g^h \frac{r_h^2}{r^2} \quad (15)$$

Where: ρ_g^0 and ρ_g^h are the density of the gravitonic flux (i.e.- of the uncompensated etheronic wind) at the M (r_0)-mass surface and respectively- at the $m_h(r_h)$ - quanton surface.

Particularizations; the planetary perihelion precession case and the Lorentz' force

In the case of the gravitation force, we may conclude that the force F_i^g given by eqn. (15) results from a potential:

$$V_i^g(r) = V_i^0 \left(1 + v_0/c\right); \quad (v_0 = v_p \times \cos \theta / |n_i|).$$

If the m_p -mass represents a photon having the speed $v_0 = c$, the value of the F_i^g -force, acting as a gravitic type force, results from the equation (13) as being: $F^g(r, c) = 2 F^g(r, 0)$, of a double value comparing to Newtonian static gravitational force, in accordance with the Einstein's theory of relativity and the astrophysical observations. A form with lorentzian type term of the total gravitation force F_i^g , is obtained also in the tensorial theory of gravitation for a weak gravitational field, giving as solutions the gravitational analogs to Maxwell's equations for electromagnetism,^{5,6,7} the increasing of F_i^g with the v-speed, being equivalent with an transversal relativistic effect of the gravitational mass growth:

$$F_v = g_g \cdot m_p (1 + \beta) = g_g \cdot m_p \gamma, \quad (\beta = v_0/c) \quad (16)$$

We observe also that the form 15) of the total (static +dynamic) gravitation force F_i^g , for the case of a celestial body with a (quasi) constant value of v_0 corresponds: by the Kepler's law: $v_0 \cdot r = h = \text{const.}$, to the extended expression of the Newtonian law of gravity including an additional term, of the form:

$$F_G = -(G \cdot Mm/r^2 + B \cdot Mm/r^3), B \text{ constant} \quad (17)$$

proposed by Newton in his book: *Philosophiae naturalis Principia mathematica*, attempting to explain the Moon's apsidal motion. But even if the resulted relation 13a) is compatible with the linearized form of the Einstein's relation of general relativity in the approximation of the weak field and may explain the deviation of the light beams at the Sun's surface, it cannot explain- in the form 13), the planetary perihelion precession without a correction, the expression of the force which may explain simultaneously the gravitational deflection of light and the planetary perihelion precession (ppp) being of the form:

$$F_i^g = -G \frac{m_p M}{r^2} \left(1 + \frac{v_0}{c}\right) n_i; \quad |n_i| = 1 \quad (18)$$

Which for v_0 -(quasi)constant to a short time interval δt , may be considered as derived from a gravitation potential $V_G(r)$ with the same variation with the v_0 -speed.

But the general Einsteinian relativity, even if gives verifiable quantitative results, is a geometrized theory based on transformation relations specific to the special theory of relativity, (on the light speed constancy postulate), which generated also some controversial phenomenological interpretations, such as those of the "twins paradoxe" or those of the speed- depending mass increasing to infinity at relativist speed $v \approx c$. There were proposed some non-einsteinian explicative models and relations of the total gravitation force which generates the planetary perihelion precession, (Clairaut, Maillard, Bertrand, Tisserand, Lecornu, etc.). Trying a possible returning to a Galilean relativity with the re-interpretation of some experimental results¹¹ such as those of Kaufmann-Bucherer experiments by avoiding paradoxes such as the null rest -mass of the photon (conclusion which is in contradiction with the experimentally proven possibility of the photonic Bose- Einstein condensate producing and with the corpuscular model of photon⁹), it is raised the question: which phenomenon may determine the variation of the dynamogene term F_i^1 with v_0^2 instead a variation with v_0 , in the frame of the Galilean relativity? A plausible suggestion may result from the propose of M Fedi⁸ which considered a Stokes' type force as cause of the ppp phenomenon, generated by the planet's passing with the v-speed through the superfluid physical vacuum which is considered as non-newtonian fluid, i.e.- with speed-depending viscosity, being proposed a modified Stokes's equation for the explaining of the planetary perihelion precession, in the form:

$$F_i^g = -6\pi \cdot r \cdot \eta \cdot v = -6\pi \cdot r \cdot (\gamma - 1) \cdot \kappa = -6\pi \cdot r \cdot \left[\frac{1}{\sqrt{1 - (v/c)^2}} - 1 \right] \cdot \kappa; \quad (19)$$

where: r - the m-body's radius, η - the dynamic viscosity, -unitary constant ($\kappa = 1 \text{ Kg} \cdot \text{s}^{-2}$). For the obtaining of the ppp angle during a rotation period T:

$$\delta\phi = \frac{24\pi^3 A^2}{T^2 (1 - e^2) \cdot c^2} = 6\pi \left(\frac{v}{c}\right)^2 \frac{1}{1 - e^2} \approx 6\pi \frac{G(M+m)}{A(1 - e^2)c^2}; \quad (20)$$

Resulted by the equivalence $T^2 = 4\pi^2 a^2 / v^2$, with $A = r_a$ -the major semi-axis and: $v = \sqrt{GM/r_a}$ the stable second cosmic velocity, is used the Taylor approximation: $2(\gamma - 1) \approx (v/c)^2$. We observe that the correction $f(v/c)$ necessary in the relations 13) and 15) for concordance with the relations 18) and 19) is applied only to the dynamogene term: F_i^1 and must have the form:

$$f_c = f(v/c) = k_l (v/c)^l \text{ with: } k_l = 1; \quad l = [0; 1]; \quad (21)$$

where $k_l = 1$, while $l = 0$ only for a negligible value of the quantum vacuum density and $l = 1$ for a high density of the quantum vacuum, the values k_l ; l being given by the fact that the gravitation force given by the eqn. (15) at the limit: $v = c$ is equal with those given by eqn. (18) which explains also the photonic rays bending at the sun's surface. Equivalating similarly- in the relation 13a) of CGT, the dynamogene pseudo-lorentzian part F_i^1 of the total gravitation force with a Stokes' type force F_s^1 , with $\eta^c = \eta(v=c)$ it results that:

$$F_i^g = -k_h m_p \cdot \rho_g c^2 \left(\frac{v}{c}\right) f_c = -6\pi \cdot r \cdot \eta^c f_c \cdot v = -6\pi \cdot r \cdot \left(\frac{v}{c}\right)^2 \cdot \kappa; \quad (22)$$

From eqn. (22) it results that the corrective factor f_c must be applied to the viscosity η^c . However, $\eta = \rho_g \cdot v$, (v -the kinematic viscosity) and because ρ_g is the un-compensated component of the gravitonic (etheronic) flux $\delta\phi_g$ which generates the gravitation

force and v must characterize this etheronic flux, the fact that the corrective factor f_c is not applied also to the static newtonian first term, F_g^s , indicates that a better interpretation of the corrective factor f_c may be given by the conclusion that it modify the scattering section $S_k^0 = S_g^0 \cdot n_k = n_p \cdot \frac{1}{2} S_h \times n_k = (m_q/m_h) \cdot \frac{1}{2} S_h$, ($S_h = 4\pi r_h^2$; $n_k \parallel v$) given by eqns (6) and (13b) for the limit $v = c$, in the sense that the etheronic flux $\delta\phi_g$ but also the etheronic component of the quantum vacuum, ϕ_q , have a laminary flow at the level of the surface $S_h^k = \frac{1}{2} S_h \cdot n_k$ of the quanton and the last component ϕ_q - bigger than the etheronic flux $\delta\phi_g$, generates a "screening" effect in report with the action of $\delta\phi_g$ over the S_h^k semi-surface of the quanton, effect which is diminished with the v -speed increasing, possible- by the reciprocally compensated etheronic components $\bar{\phi}_g' = -\bar{\phi}_g \parallel \delta\phi_g$ having laminary flow at the level of S_h^k -surface and being parallel with the un-compensated etheronic flux $\delta\phi_g$ which generates the gravitation force, the static and dynamogene forces F^l generated by the components $\phi_g' = -\phi_g \parallel \delta\phi_g$ being reciprocally compensated. Regarding the compensated etheronic components $\bar{\phi}_v' = -\bar{\phi}_v \parallel \bar{v}$, we may suppose that they have a screening effect in report with the action of the $\delta\phi_g$ -etheronic flux but for $\square \bar{v} \parallel \bar{\phi}_v$, because the total density of their etherons is constant: $\rho(\phi_v) + \rho(\bar{\phi}_v) = \text{constant}$, the screening effect is also constant, explaining the fact that the corrective factor f_c is not applied to the Newtonian term of the gravitation force. We may equate the previous conclusions considering in the expression (13a) of the gravitation force considering that the effective value of ρ_g , generating the effective value of the gravitic force, depends to an anisotropic dynamic viscosity, $\eta_n = \eta(v_n)$; ($n = i, j, k$) in the form:

$$\rho_{ge} = \rho_g^n = \frac{\eta_n}{v} = \frac{\eta^c \cdot f_c^n}{v} = \rho_g^c \cdot f_c^n; \rho_g^c = \frac{\eta^c}{v}; f_c^n = \left(\frac{v_n}{c}\right)^l; \eta^c = \eta(v_n=c); l=[0,1]; n = i, j, k \quad (23)$$

in which v_n is the graviton's speed relative to the S_n -semi-surface on which it acts. The relation (13a) of the total gravitation force for $l=1$ results in this case in the form:

$$F_i^g = F_g^s + F_g^d = -G \frac{m_p M}{r^2} \left(f_c^i + \frac{v_0}{c} f_c^k \right) n_i = -G \frac{m_p M}{r^2} \left(1 + \frac{v_0^2}{c^2} \right) n_i; f_c^i = \frac{v_i}{c} = \frac{v_g}{c} = 1; f_c^k = \frac{v_k}{c} = \frac{v_0}{c} \quad (24)$$

The index $l=1$ in the eqns (21), (23) and (24) corresponding to the m_p -particle passing through a non-newtonian fluid, resulting that the index $l = 0$ corresponds to the action of a newtonian ideal fluid. Considering that the total gravitation force F_G obtained by eqns. (13), (15), (21) and (24) results from a gravitation potential $V_G(r)$ with v_0 - (quasi)constant to a short time interval δt :

$$V_i^g = -G \frac{m_p M}{r} \left(1 + \frac{v_0^2}{c^2} \right); \quad (25)$$

The effective potential V acting over a planet with the reduced mass m_r in the gravitational field of the sun with the mass M , can be re-written in terms of the length $a = h/c$.

$$V_i^g = -G \frac{m_r M}{r} \left(1 + \frac{v_0^2}{c^2} \right) + m_r \frac{v_0^2}{2} = -\frac{m_r c^2}{2} \left(\frac{r_S}{r} + \frac{r_S \cdot a^2}{r^3} - \frac{a^2}{r^2} \right) \quad (26)$$

With: $r_S = 2GM/c^2$ -the Schwarzschild radius and $a = h/c$; $h = L / m_r = r^2 (d\varphi/d\tau) \approx v_0 \cdot r$, (L -the total angular momentum

of the two bodies, which is constant -according to the second Kepler's law), the last term being the centrifugal potential. This total potential is the same as those resulted from the Schwarzschild metric.

Circular orbits are possible when the effective force is zero :

$$F_i^g = -\frac{dV_i^g}{dr} = -\frac{m_r c^2}{2 \cdot r^4} (r_S \cdot r + 3r_S \cdot a^2 - 2a^2 r) = 0 \quad (27)$$

The precession of the planetary orbit per revolution period T resulting in the known way:

$$\delta\varphi = T(\omega\varphi - \omega r) \approx 2\pi \left(\frac{3r_S^2}{4a^2} \right) = \frac{3\pi \cdot m^2 c^2}{2L^2} r_S^2 \approx 6\pi \frac{G(M+m)}{A(1-e^2)c^2}; \omega r \approx \omega\varphi \left(1 - \frac{3r_S^2}{4a^2} \right) \quad (28)$$

(e - the elliptic orbit's eccentricity; $m = m_p$; $\omega_j T = 2\pi$; $a = h/c = L/m_r c$; A - the major semi-axis).

b) Even if the general relation (4) permits the deducing of the microphysical gauge expression of the magnetic induction B , it must be observed that the Lorentzian force F_l^1 , in the case of interaction with an external E-field, results only for charges q composed of n elementary charges e , as consequence of the fact that the Lorentzian force is generated by the roto-activity of the electron's surface, resulting that- without this particularity of the e -charge, i.e- for $q=0$, the F_l^1 - force is of null value, at least to non-relativistic speeds v_0 . The non-generating of a dynamogene force similar to the case of the gravitic force, may be explained by the fact that the electrostatic force is generated by a magnetic-like interaction between the vectorial photons of the E-field ("vectons") with the vectorial photons of the e -charge's surface ("vexons"- in CGT) and not by mechanical interaction with the electron's surface.

Other theoretical consequences

In the absence of the action of electrical or gravitational fields, the advancement through the sub-quantum medium of a particle with relativist speed $v \rightarrow c$, particularly- a photon, is obtained in the laminary regime and the specific drag force is of Stokes type.⁹ The approximation value of the drag force can be equated by equivalating the action of the quantum vacuum etheronic quanta with the action of some omnidirectional etheronic winds of the same mean impulse density: $p_{si} = \rho_s \cdot c // x$ in a point P_s in which the m_p -particle is stationary. If the m_p - particle will receive an impulse $m_p \cdot v$ in a direction $x-x'$, by the Galilean relativity we may obtain the expression of the drag force in accordance with the expression (17) of the Stokes force, by the relation:

$$F_s(m_p, v) = k_h \cdot f_a \cdot m_p \times \rho_s \left[(c+v)^2 - (c-v)^2 \right] = 4f_a \cdot k_h \cdot m_p \cdot \rho_s \cdot v \approx 6f_a \left(m_p / m_h \right) \pi \cdot r_c \cdot \rho_s \cdot v_s \times v \quad (29)$$

In which: $r_c \approx 1,8 \times 10^{-25} m$ -the quanton's calibration radius (CGT, [2]), $n_s = \eta_v / \rho_s$ -the kinematic viscosity (η_v -the dynamic viscosity), and $f_a < 1$ - particle's form factor, which takes into account also d'Alembert paradoxe.¹⁰ From the relation (29) it results the approximation: $n_s = \left(2/3 \right) r_c \cdot c \approx 3,6 \times 10^{-17} m^2/s$.

Identifying- for the case of the interstellar space, the sub-quantum medium with the dark energy, we can take: $\rho_s = 1,2 \times 10^{-26} kg / m^3$, resulting- to the limit: $v=c$, that: $a_s M = F_s \cdot M / m_p \approx 3,31 \times 10^{-8} N/kg$ - a value comparable to the gravitational acceleration generated by

a mass of 1 ton at a distance of 1m, thus negligible on non-cosmic distances, compared to the terrestrial gravitational force, for example. We observe that- if the form factor f_a is very small by taking into account also d'Alembert paradoxe, ($\sim 10^{-10}$ -according to CGT, for concordance with the action radius of the electrostatic force¹¹), the drag force F_s is almost negligible for a photon -for example, as in the case of a null rest-mass, and the first Newton's law may be considered as respected on non-cosmic distances. We may observe also that- in the einsteinian relativity, as consequence of the light speed constancy postulate and of the einsteinian formula of the speed composing, the drag force given by eqn. (29) is of null value even at very high density ρ_s of the etheronic quantum vacuum, as in the case in which the mean speed of the etheronic winds acting over a particle is the same in each point, in each direction and for each speed of the particle. So, it results that the postulate of the light speed constancy is not antagonic with the concept of ether and may be replaced with the postulate of the constancy of the etheronic winds mean speed on each direction and in each point of the space, which maintains un-changed the Newton's laws but avoids the paradoxical conclusions of the null rest-mass of photon and of the relativist mass increasing with the speed in the Einsteinian form.^{11 b} Another consequence of the return to the Galileian relativity is the possibility to explain without the paradoxical einsteinian hypothesis of speed-depending mass variation the astroparticles of ultra-high energy $\sim 10^{17} \div 10^{20} eV$, recently evidenced,¹² considered as being protons or iron nuclei with relativist speed ($v \rightarrow c$) and increased relativist mass,¹³ emitted by some unknown physical process and which were not predicted by the Standard Model of particles.

The argument for the conclusion that the mass of an elementary particle like the electron or the proton cannot increase really until values much higher than the rest-mass of the particle may be given by the law of (matter +energy) sum conservation, analyzing two hypothetical possibilities of speed-depending mass increasing: - Classical: The increase of the intensity of the relativist etherono-quantonic vortex $\Gamma_\gamma(v)$ which is generated around the (super)dense centroid(s) of the elementary particle at its passing through the quantum and sub-quantum vacuum; by the condition of sub-solitons forming condition, which require that the energy of the forming vortex must be at least double than the energy of the formed mass, this mechanism, for the explaining the highest mass of some astroparticles ($\sim 10^{20}eV$) imply the existence of a value of the etherono-quantonic density of the quantum vacuum much higher than the dark energy density, in contradiction with the possibility to receive photons from far galaxies. Quantum: The mass increasing by the attraction of already formed neutrino bosons, particularly- of „dark photons” and/or Higgs bosons from the polarised quantum vacuum, by hypothetical gluonic quanta; this hypothesis supposes a high probability to meet dark photons and/or Higgs bosons in the quantum vacuum, in contradiction with the astrophysical observations regarding the possibility to receive astroparticles with $\sim 10^{20}eV$ from far celestial bodies. Also, the considered hypothesis imply the necessity to exist dark photons or other quantum vacuum bosons (particularly-Higgs bosons with parallel trajectory and relativist speed as those of the accelerated (astro)particle, for the possibility to explain phenomenologically the speed-depending mass variation of the relativist particle. In some previous papers of the author,^{13,14} the discovered elementary particles were explained by a vortical model, of composite fermion type, as Bose-Einstein Condensate of N gammons considered as thermalized

pairs: $\gamma^* = (e^- e^+)$ of axially coupled electrons with opposed charges.

It was argued that the particles could form from chiral quantum vacuum fluctuations is possible at $T \rightarrow 0K$ by already formed gammons, in a “step-by-step” process, by two possible mechanisms:

- I. by clusterizing, with the forming of cold preons: $z^0=34 m_e$, and of basic z bosons: $z_\pi=7z^0; z_2=4z^0$, with hexagonal symmetry and thereafter- of cold quarks q^+ and pseudo-quarks q^- , by a mechanism with a first step of $z^*/(q^\pm/q^0)^*$ - pre-cluster forming by magnetic interaction and a second step, of $z/(q^\pm/q^0)$ - collapsed cluster forming, without destruction, with the aid of magnetic confinement given by residual magnetic moments μ_i of the clusterized gammons, which gives a superficial tension σ , and:
- II. by pearlizing, by the transforming of a bigger Bose-Einstein condensate of gammons or other light bosons, formed in a gravitational field of a black-hole or in a strong magnetar-like magnetic field, into smaller gammonic clusters which may become particle-like collapsed BEC clusters by the non-destructive collapse of the gammonic BEC secondary clusters, the pearlizing of the BEC resulting by the temperature oscillation around the equilibrium temperature T_B of the initial BEC.
- III. The model allows the conclusion that a part of the dark matter may be formed by cold astro-particles. Some experimental arguments for the proposed model, are:

It was argued that-while the a)-mechanism explains the known elementary astroparticles, the second, b)-mechanism of particle-like collapsed cluster forming, may explain the super-heavy astroparticles of $\sim 10^{20}eV$, by a gammonic or mesonic BEC pearlizing and non-destructive collapsing of the formed sub-clusters. For example, considering a radius r_p of meta-stable equilibrium of a drop of BEC formed by the BEC's pearlization and maintained by the equilibrium between the force generated by the internal vibration (thermal) energy $F_i(r_p) = V \cdot N_0 k_B T_i$ and the force generated by the surface tension, σ :

$$\frac{dE}{dr} = -F_0 \frac{dV}{dr} + \sigma \frac{dS}{dr} = 0; V = \frac{4\pi}{3} r^3; S = 4\pi r^2; \quad (30)$$

Because $\sigma = (1/2) F_\gamma / l$, (the force rectangular on unit length), for: $N_0 \approx 1/a^3 = 3.57 \times 10^{44}$, ($a = 1.41$ fm- the metastable equilibrium inter-distance between gammons¹⁴), the equilibrium radius is:

$$r_p = \frac{2\sigma}{R_0} = \frac{F_\gamma}{l_\gamma \cdot R_0} \approx \frac{\mu_0}{2\pi \cdot l_\gamma} \sqrt{\left(\frac{\mu_\gamma^2}{d_0^3}\right)} \frac{1}{N_0 k_B T_i} [m] \quad (31)$$

In which d_e is the metastable equilibrium inter-distance between adjacent electronic gammons and l_γ is the length of a linked gammon of the B-E condensate (BEC), for which we may approximate that: $d_e \approx l_\gamma \approx a = 1.41$ fm. The equality: $d_e \approx a$ results in the gammonic z^0, z_2, z_π clusters but also for the Cooper pairs of electrons (in superconductors), from the quasi-equality between the magnetic $V_\mu(d)$ potential and the electric potential between the Cooper electrons, $V_e(d) = e^2/4\pi\epsilon d^2$, for $d = a$, as consequence of the electric permittivity increasing: $\epsilon(a) = \epsilon_0 \cdot \epsilon_r \approx 2\epsilon_0$ - for $d \approx a$, the refraction index depending on the quanta density at electron's surface:¹¹

$$n(a) = (c/v_l) \approx \sqrt{\epsilon_r(a)} \sim \rho c(a) \sim d - 2 = a - 2; (\mu_r(a) \approx 1),$$

The refraction index depending on the quanta density: $n(a) = (c/v_l) \approx \sqrt{\epsilon_r \epsilon_r(a)} \sim \rho_c$; ($m_r(a) \approx 1$), with $\epsilon_r \approx 1$ for $d \geq 1.5a$,¹⁴ the correlation: $d = 1.5a \rightarrow \epsilon_r \approx 1$ resulting as consequence of the relation:

$$E_\gamma = 2m_e c^2 = V_e(d_i) + V_\mu(d_i); V_\mu(d_i) = \mu_r \cdot B(d_i) \approx e^2 / 8\pi\epsilon_0 d_i; (d_i \leq 1.5a) \quad (32)$$

The value: $d_i = 1.5a$ being specific to the hard γ -quantum and the value $d_i \approx a$ –to the gammon.¹⁴ The expression (32) of $V_\mu(d_i)$ results in CGT by eqn. (7), because the magnetic moment radius, r_μ , represents- in the etheronic, quantum-vortexial model of magnetic moment, the radius until which the B-field quanta have the light speed, c , and because -for $d_i < r_\lambda = h/2\pi m_e c = 386$ fm, for $e^- - e^+$ interaction is maintained the relation: $B = E/c$, resulting that:

$$B(d) = \frac{E(d)}{c} = \frac{e}{4\pi\epsilon_0 d^2 c} = \frac{\mu_0 \mu_r}{2\pi d^3} = \frac{\mu_0 e r_\mu c}{2\pi d^3}, \quad a \leq d < r_\lambda; \Rightarrow r_\mu = d \quad (33)$$

Resulting –in consequence, that –at inter-distances $d \leq r_\lambda$, we have: $\mu = \mu_e (d / r_\lambda)$, with $\mu_e = \mu_{PB}$.

Inside the gammonic BEC, the metastable equilibrium interdistance between gammonic electrons: $d \approx a$ corresponds –at a quantum temperature Te^γ specific to the γ -quantum, to a mean value between the values: $d_i = \eta \approx 0.96$ fm and $1.5a = 2.11$ fm (which are values of unstable, respective- of stable equilibrium, at the quantum temperature T_{e^γ} specific to the γ -quantum, which determine a gammonic self-resonance). The electric interaction between gammons results as negligible inside the gammonic BEC. Considering the correspondence with the quantum mechanics for the linking energy of the gammonic electrons, in the form (32), and approximating that- for $d \approx a = 1.41$ fm, $l_\gamma \approx a$, it may be shown¹⁴ that the residual magnetic potential is: $V_\mu(a) = \mu_r \cdot B(a) \approx 1/2 \cdot E_\gamma = m_e c^2$, and –neglecting the variation of $V_\mu(d)$ with the temperature, the values: F_p , σ and r_p have the expressions:

$$F(a) = \frac{V_\mu(a)}{a}; r_p = \frac{2\sigma}{F_\gamma(a)} = \frac{m_e c^2}{l_\gamma \cdot F} \approx \frac{m_e c^2}{a^2} \frac{1}{N_0 k B T_i} = \frac{m_e c^2 a}{k B T_e} = \frac{8.35 \times 10^{-6}}{T_e} [m] \quad (34)$$

Resulted by the neglecting of the contribution of the electrostatic interaction force between adjacent gammons. The mass of the gammonic BEC may be approximated in this case by the relation:

$$Mq = N_0 m_p \frac{4\pi r_p^3}{3} = \frac{4\pi}{3} m_p \left(\frac{m_e c^2}{k B T_e} \right)^3 = \frac{m_p 0.79}{m_e T_e^3} [kg]; (m_p = m_e) \quad (35)$$

It results that- at a metastable temperature $T_e \approx 1$ K of the gammonic BEC, for example, the mass of the gammonic cluster may be of ~ 800 g –according to eqn. (35), corresponding to a radius of ~ 8 μ m, (comparable with the mass of a hypothetical primordial micro-“black hole, i.e. : $> 10^{-5}$ g,¹⁶). For an exponential variation of the electron’s quantum volume density, with the mean variation radius: $\eta \approx 0.96$ fm (CGT¹⁻⁵), the repulsive force $Fr(d_i)$ of quantum disturbance, produced by “zeroth” vibrations of the electron’s super-dense kernel, corresponding to a quantum temperature T_i , is given by a quantum static pressure and a quanta density $pr(d_i; T_i)$, according to a equation of static equilibrium with the residual magnetic force, resulting that the cold collapsing of the gammonic BEC is stopped at an interdistance $d_i \sim T_i$ between the gammonic electrons, the initial metastable equilibrium radius $d_e \approx a$ corresponding –at a quantum temperature $Te^\gamma > T_i$ specific to the γ – quantum, to a mean value between the values: $d_i = \eta \approx 0.96$ fm and $1.5a = 2.11$ fm (which are values of unstable, respective –of stable equilibrium, (CGT,¹⁴).

The temperature oscillation around the metastable equilibrium value Te will generate the pearlization of the gammonic BEC- according to the model, the formed sub-clusters resulting enough stable at $T \leq T_e$ for the initiation of the cold non-destructive collapsing of the gammonic sub-cluster, according to eqns (34) and (35). The mass of the formed super-heavy particles depends on the pearlizing temperature.

For example, for the super-heavy astro-particles of $10^{17} \div 10^{20}$ eV, ($\sim 2 \times (10^{-16} \div 10^{-19})$ kg), the metastable temperature results of values: $10^5 \div 10^6$ K –according to eqn. (35), so a gammonic BEC with bigger mass cannot be stable formed at a such temperature. At a transition temperature $T_{BE} \approx 10^3$ K, with the known relation: $T_{BE} = 3.312 (h^2 / m k_B) N^{2/3}$ it results as necessary an initial concentration of gammons: $N \approx 10^{24}$, for the transition to a gammonic BEC, which appears as stable at $T \ll T_{BE}$ (when $V_\mu(r) = \mu \cdot B(r) \gg k_B T$).

We may suppose –en consequence, a cold forming mechanism for the super-heavy astroparticles of $10^{17} \div 10^{20}$ eV, experimentally detected, by a gammonic or mesonic BEC forming and pearlizing, for example- at the surface of a neutronic star, particularly- of magnetar-type or even in the gravitational field of a black hole with material accretion disk around it, the escaping of the formed astro-particles from the black hole’s field being possible by the matter \rightarrow energy conversion process which may generate also a pulsatory (temporary) anti-gravitic pseudo-charge of the BH star, according to CGT,^{2,15} i.e. by the releasing also of the energy of etheronic vortexes (of heavy, “sinergonic” etherons) of the magnetic moments of the degenerate electrons which composes the nucleons, according to CGT, phenomenon which may explain also the large temperature variation around T_e necessary for the gammonic BEC pearlizing and the source of gammons, generated as components of destroyed z^0 - preons which composes the nucleonic quarks- according to the model.^{13,14} It is also plausible –according to CGT, that the conversion: matter \rightarrow energy in the field of a BH star with accretion disk, at $T \rightarrow 10^{13}$ K, is generated by partial releasing of mesons and of component z^0 - preons, which- after the restoring of the initial value of the black hole’s gravitic charge M , may generate, in the next period, new and heavier astro-particles by clusterizing and B-E condensate forming/pearlizing and the non-destructive collapse of the formed BEC clusters/sub-clusters.

In the case of mesons ($m_\pi = 2z_2 = 8z_0^0 \approx 272 m_e$; $m_K \approx 2z_2 + 3z_\pi = 29 z_0^0 \approx 986 m_e$ (CGT)) and of z^0 - preons ($\sim 34 m_e$), because the eqn. (33), it results that the formed Bose-Einstein condensate is characterized by the same metastable equilibrium inter-distance ($d_e \approx a$) and the same expression of the meta-stable equilibrium radius, r_p , (eqn. (34)) and of the B-E condensate mass, (eqn. (35)), but with $m_p = m_\pi$; m_K or m_z instead of m_e . We may suppose also that a gammonic or mesonic BEC formed near the metastable equilibrium temperature T_e could collapse by a temperature decreasing, forming ultra-heavy particles identifiable as primordial micro- “black holes” supposed in a hot forming scenario (as products of the “Big Bang”) by Zel’dovich and Novikov in 1966 and studied in 1971 also by Stephen Hawking, which considered a inferior limit of 10^{-8} kg for the possibility of micro-BH forming,¹⁶ considering also their “evaporation” by the emission of Hawking radiation.

The main experimental arguments for the proposed model of astro-particles cold forming are:

- I. The experimental obtaining of a BEC of photons, (a super-photon- in 2010, by a German team¹⁷)
- II. The experimental evidencing of a $34m_e$ neutral boson, (cold genesis preon- in CGT), by a Hungarian team, but interpreted as quantum of a fifth force, of leptons to quarks binding,¹⁸
- III. The almost same size order of the radius of scattering centers determined inside the electron and inside the nucleon, ($\sim 10^{-18}$ m) –value considered also for quarks,²⁰ but being the radius of a superdense electronic kernel, in CGT,^{1,2})
- IV. The producing of mesons at interaction of high energy between protons,²¹ (arguing the existence of differentiated mesonic dense kernels inside the protonic quarks, according to CGT)
- V. The γ -quantum splitting into a pair: e^+e^- in the electric field of an atomic nucleus; (argument the existence of the repulsive field of the electronic vibrated centroids, which impede the annihilation)
- VI. The Cooper pair of electrons forming inside a superconductor; (argument for the ϵ_r permittivity increasing for: $d < 1.5a$, in connection with eqns. (33) and (32).

Conclusion

By the Galilean relativity and in the frame of a Cold Genesis of Matter and Fields (CGT) which explains the gravitation and the electro-magnetic interaction by an electric charge model of static type, with spherical distribution of field quanta, compatible with the Fatio/LeSage model of gravitation and with the observations regarding the light beam deviation in the sun's gravitic field, the planetary perihelion precession is explained phenomenologically as consequence of the dynamogene component of the gravitation force- resulted by the use of impulse current density tensor and as consequence of the high density of the sub-quantum medium, given by etheronic winds- in CGT, which generate an interaction of the etheronic winds with the material components of the leptonic, mesonic or baryonic particles in a non-newtonian hydrodynamic regime, imposing the necessity of a corrective factor: $f_c = f(v/c) \approx v/c$ to the dynamogene, pseudo- lorentzian part of the total gravitation force. Even if the resulted phenomenological relation for the gravitation force is not more general than the relation of the general relativity (based on the Einsteinian special relativity but considering non-inertial systems), it permits the explaining of the gravitation force generating by avoiding the conclusion of the photon's null rest-mass, which is in contradiction with the experimentally obtaining of a super-photon as Bose-Einstein condensate of photons.¹⁷ In the case of electrodynamics, the Lorentz' force results as quantum Magnus force. It is shown that the principle of physics law invariance may be maintained by considering also the d'Alembert paradoxe, without the paradoxical conclusion of the light speed invariance, of the null rest mass of photons/bosons and of the Einsteinian mass increasing with the speed. It results also the possibility to explain the super-heavy astro-particles, experimentally detected, by a model of gammonic or mesonic Bose-Einstein condensate forming and pearlitzing, with the non-destructive collapsing of the formed sub-clusters, in the gravitic field of a neutronic star, particularly- of magnetar type or in the field of a black hole star with material accretion disk, i.e- by the matter \rightarrow energy conversion process which may generate also a pulsatory (temporary) anti-gravitic pseudo-charge of the BH star but also mesons, z^0 - preons ($\sim 34m_e$) and gammons- according to CGT, considered as pairs of electrons with opposed charge, magnetically

and axially coupled. Particularly, it results that- by the collapsing of the heavy gammonic or mesonic BEC by the temperature decreasing under the metastable equilibrium temperature T_c , could be formed ultra-heavy particles identifiable with the considered primordial micro- black holes in a hot forming scenario.

Acknowledgments

None.

Conflicts of interest

The author declares there is no conflict of interest.

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