Particle Physics and Cosmology Need New Methods

Sylwester Kornowski

Abstract: To formulate the lacking part of ultimate theory, particle physics needs new methods. Theories starting from sizeless bare fermions are non-reversible so incoherent. Within such theories we lose information. Theories starting from flexible, so changing-spin, closed strings and/or based on continuous trajectories of the quantum particles, are incoherent as well. To fit theoretical results to experimental data within the incoherent theories, we apply approximations, mathematical tricks and free parameters i.e. such theories are very messy. New methods are based on origin of the half-integral spins. This spin is characteristic for all scales/sizes and for all types of interactions (bosons consist of the half-integral-spin fermions), even for the fifth force i.e. the entanglement. This suggests existence of succeeding phase transitions of the fundamental spacetime based on the half-integral-spin constancy. This theorem should be accepted as axiom. The phase transitions do not need time-dependent equations. They lead to internal structure of bare fermions, to different types of black holes, tori, balls and loops composed of the Einstein-spacetime components and next to coupling constants of interactions. At least for period of spinning, the quantum particles are the stable, so time-independent, structures. Knowing the time-independent statistical arrangements and internal structure of bare particles, we can calculate with very high accuracy physical quantities for whole spectrum of energy. It is the Everlasting Theory. Such a theory shows a statistical interpretation of the canonical quantum mechanics and only such a theory leads to origin of the basic physical constants. This theory leads also to the superluminal interpretation of the quantum mechanics and abundance of the deterministic mass.

1. The problem and the grounds

To formulate the lacking part of ultimate theory, particle physics needs new methods. To describe Nature, physics cannot start from sizeless points. Theories starting from sizeless points are non-reversible so incoherent. Within such theories we lose information about physical objects and about lengths of mathematical and physical intervals. New methods must cause that in theories will not appear sizeless bare fermions and bosons, singularities, and infinite energy of fields. Only such a theory can lead to the lacking part of the ultimate theory and show a statistical interpretation of the canonical quantum mechanics. To formulate such theory we need the gravitationally massless tachyons and two phase-transitions-dependent spacetimes. They are the modified Higgs field (the fundamental/Newtonian spacetime) and the Einstein spacetime. Existence of tachyons follows from the non-locality of interactions of entangled photons. Just the entanglement must be realistic phenomenon. Existence of the two spacetimes follows from existence of the two long-distance interactions i.e. gravity and

electromagnetism. The components of the two spacetimes are the classical and non-relativistic particles. The Einstein spacetime as a whole is the quantum spacetime.

In mathematics and physics we frequently apply following formula $0 = 1/\infty$. This formula has no physical meaning. Infinite number of divisions of a segment which length, for example, is equal to 1 leads to the infinite set composed of sizeless points. The reversible formula looks as follows: $0 \cdot \infty = 0$. It is because due to the transition from the segment to the infinite number of sizeless points we lose information about the length of the segment. In physical world information cannot be lost. Just such transition causes that we obtain incoherent theory. To fit the theoretical results to experimental data within the non-reversible theories (there appear the singularities and infinities) as, for example, within the Quantum Theory of Fields (QTFs), we apply approximations, mathematical tricks and free parameters. The quantum particles are the excited states of the classical spacetimes so they are the manyclassical-particle phenomena. It is the reason that there is valid the connection between the classical Lagrangian and the canonical quantum mechanics discovered by Feynman [1] so we can apply the Hamilton's principle $\delta S = 0$ concerning the action S. More details about the Lagrangian in the Quantum Physics we can find here [2]. But we can see that we still neglect the internal structure of the bare fermions so of the bare bosons (they are the many-fermion particles) as well and the Grassmann variable incorporating the fermions to the Feynman's path integral does not solve the basic problem concerning the internal structure of the bare fermions. The bare fermions consist of a torus and ball in its centre and look similar to the active galaxies, for example, the NGC 4261. It is due to the high density of the active galaxies. Since the Feynman's path integral is not valid for bare fermions whereas both the classical Lagrangian and canonical quantum mechanics lose information about bare particles, we must apply new methods to formulate the lacking part of the ultimate theory.

Bohmian Mechanics is a deterministic interpretation of quantum mechanics but the Bohmian particles does not solve the main problem i.e. the non-reversibility of the canonical quantum mechanics. To formulate reversible theory we need tachyons. Tachyons "show" the Principle-of-Equivalence particles, i.e. the observed particles, the arrangement of the places in the Einstein spacetime with lowered pressure. Such places are produced by the entangled massless-energy vortices (the "ghosts"). They appear to eliminate turbulences in the Einstein spacetime or produce waves in such a way that circumference of a vortex is equal to $n\lambda$, where λ is the de Broglie length defined by a Principle-of-Equivalence quantum particle whereas n are the natural numbers. Such vortices are the stable states i.e. their lifetime is longer than period of spinning of the vortex. Then, probability to find a quantum particle in place with lowest pressure is highest. It leads to the statistical interpretation of the quantum physics and wave functions.

The Principle of Equivalence is a consequence of the observed equality of gravitational and inertial mass. According to this principle, the General Theory of Relativity (GR) only allows local inertial frames. But the reformulated Higgs field is beyond the Principle of Equivalence. Moreover, in the GR we as well neglect the internal structure of the bare fermions and the structure before the beginning of the observed expansion of the Universe.

Theories starting from flexible, so changing-spin, closed strings and/or based on continuous trajectories of the quantum particles are incoherent as well.

New efforts should be based on phase transitions of superluminal pieces of space, i.e. on phase transitions of ideal gas composed of gravitationally massless tachyons i.e. of the internally structureless pieces of space. Such pieces cannot emit any particles so cannot create or polarize spacetime or field. Just they are the uncharged and gravitationally massless particles. It is presented in the Everlasting Theory [3]. Only such theory leads to origin of the basic physical constants. Since the tachyons and the binary systems of closed strings the Einstein-spacetime components consist of are the gravitationally massless and

electromagnetically uncharged particles so the components of the two spacetimes are classical and non-relativistic. To describe phase transitions of such spacetimes we do not need timedependent equations. The phase transitions depend on distances of the components only i.e. on mass density only. There does not act the Fermat's principle of least time.

There can be two states of a volume: nothingness or fully filled. Define the space as the fully filled volume. Define the R as the ratio of volume of space to the total volume i.e. to the sum of volumes of nothingness and space. There are the three possibilities:

 $\mathbf{R} = 0$: it is the nothingness i.e. the timeless volume,

R = 1: it is the timeless space,

0 < R < 1: it can be the living spacetime when the pieces of space are moving.

Time follows from collisions of the moving pieces of space whereas the internally structureless physical volumes of the moving pieces of space are the space.

The Everlasting Theory shows that today the R for the modified Higgs field is $R = 1.3245 \cdot 10^{-58}$ whereas the mean speed of the pieces of space is $2.386344 \cdot 10^{97}$ m/s. Only such initial conditions lead to experimental data.

New methods are based on origin of the half-integral spins. This spin is characteristic for all scales/sizes (there are the neutrinos, nucleons, electrons, and so on) and types of interactions (bosons consist of the half-integral-spin fermions), even for the fifth force, i.e. for the entanglement [3], but the carriers of this force are not the Principle-of-Equivalence particles so a direct detection of them is impossible. The existence of many different half-integral-spin particles suggests existence of succeeding phase transitions of the fundamental spacetime based on the half-integral-spin constancy. This is the dogma in physics i.e. the theorem that should be accepted as axiom. The 0-spin and 1-spin particles arise due to the pairing of the half-integral-spin fermions and loops whereas the 2-spin particles are the quadrupoles of the half-integral-spin fermions. The phase transitions do not need time-dependent equations. They lead to the internal structure of bare fermions, to different types of black holes, tori, balls and loops composed of the Einstein-spacetime components and next to coupling constants of interactions. At least for period of spinning, the quantum particles are the stable, so timeindependent, structures. Knowing the time-independent statistical arrangements and internal structure of fermions, bosons and vortices/loops, we can calculate with very high accuracy physical quantities for whole spectrum of energy. Such a theory shows a statistical interpretation of the canonical quantum mechanics and only such a theory leads to origin of the basic physical constants. It is the Everlasting Theory. Such theory starts from 7 parameters only and three time-independent formulae defining the phase transitions and the atom-like structure of baryons. The three formulae follow from basic phenomena that we can treat as dogmas. They follow from the saturation of fundamental interactions and the symmetrical decays of bosons in very high temperature typical for the strong interactions. Among the four basic physical constants i.e. the Planck constant, gravitational constant, speed of light and electric charge of electron, the half-integral spin is the most fundamental physical constant and to such conclusion should lead and leads the lacking part of ultimate theory i.e. the Everlasting Theory.

Most important are the phase transitions that lead to the different types of black holes that masses are quantized. There are the black holes in respect of the entanglement i.e. the neutrinos. There are the black holes in respect of the strong interactions i.e. the torus inside the core of baryons, in respect of the weak interactions i.e. the ball in centre of the torus inside the core of baryons and the centre of muons, and in respect of the gravitational interactions i.e. the cosmological object after the era of inflation but before the observed expansion of our Universe and the biggest neutron stars. The observed gravitational black holes can contain the biggest neutron stars as well. The torus of an electron is the spin-polarized surface composed of the Einstein-spacetime components. The greatest radius of such torus is equal to the reduced Compton length: $\lambda_{\text{Compton(electron)}}/(2\pi) = \lambda_{\text{C(electron)}}$. Density of such torus is the same as the mean density of the Einstein spacetime and period of spinning is in approximation 10^{-20} s so it is very difficult to detect such torus. Mass of bare electron appears due to the rotational energies of the Einstein-spacetime components (there is loop and ball in its centre) but lifetime of such mass in a defined place of the Einstein spacetime is about 10^{-20} s as well. We can see that it is very difficult to investigate internal structure of electrons. Much simpler is investigation of internal structure of proton. The two different experimental results for the charge radius of proton lead to the atom-like structure of baryons [4].

2. Types of mechanics, elimination of turbulences and nonlinearity

There is the very good description of the transition from the classical mechanics (we know all trajectories) to statistic mechanics (the phase spaces contain averaging parameters also). Whereas due to the lack of the correct description of the internal structure of spacetime(s), the description of the transition from the statistic mechanics to quantum mechanics is not good. The Everlasting Theory leads to two spacetimes. The fundamental spacetime, i.e. the modified Higgs field, is practically the scalar spacetime and is statistical whereas in the Einstein spacetime can appear the quantum particles. They disappear in some places and appear in places of Einstein spacetime where pressures are lower than the mean and so on. The quantum particles "see" such places due to the modified Higgs field composed of the tachyons and due to the superluminal components from which the Einstein-spacetime components consist of. Sometimes the quantum particles arise in places very distant from the places of disappearing. This means that trajectories of quantum particles have no sense in the quantum mechanics. To describe "motions" of the quantum particles such as, for example, electrons and photons we need the wave functions and probabilities. Due to the superluminal particles such description is coherent.

We know that mechanics of chaos is the nonlinear mechanics. What is the origin of the linear → nonlinear transition? The Newtonian gravity is linear because is associated only with the perfect-gas-like almost-scalar spacetime. Today, due to too low density of the modified Higgs field, in such spacetime quantum particles cannot appear. Nonlinearity is associated with the Einstein spacetime. Properties of this spacetime cause that superposition is not characteristic for the Einstein gravity. This is due to the internal structure of the virtual bare particles and local binding energies that locally change mass density of the Einstein spacetime. The locally changing mass density leads to the nonlinearity of the metric tensor in the Einstein equations. Since the metric tensor defines geometry of spacetime then geometry of spacetime depends nonlinearly on mass density. Similarly is for the weak, strong and electromagnetic interactions because they are associated with the quantum spacetime (the Einstein-spacetime components are in the today Universe the classical particles whereas this spacetime as a whole, due to the modified Higgs field i.e. the Newtonian spacetime, behaves as quantum spacetime). The changing local mass densities lead to the mechanics of chaos. When we take into account the internal structure of bare particles and appropriate binding energies, very often we can reject the perturbation theory. In the places in the Einstein spacetime where appear turbulences are produced vortex-antivortex pairs that reduce the higher pressures. Next, such pairs can transform into fermion-antifermion pairs. We can see that Nature launched the defensive system to eliminate turbulences and nonlinearity from the quantum spacetime.

There are no trajectories of the quantum particles. Assume that in some point A of a quantum field is the initial state (input (I)) of a quantum particle whereas in some point B is the final state (output (O)). Then we can say about some arrangements of points in which the

quantum particles was. The arrangement of the points can sometimes lead to timeindependent statistical picture. For example, all the directions of spins of the virtual electronpositron pairs created in surrounding of an bare electron, due to the electric polarization of the pairs which follows from the superluminal interactions of the Einstein-spacetime components, cross the circular axis inside the torus of the bare electron i.e. the statistical picture of the electric field produced by the virtual pairs is the same as for pairs placed on the circular axis. This means that knowing the internal structure of bare electron, i.e. the distribution of electric charge and mass in bare electron, and coupling constants of interactions, we can calculate, for example, the radiation mass of electron.

We should emphasize once more that there are not in existence continuous trajectories of quantum particles so we cannot apply the Feynman's path integral in quantum physics.

3. Time

Above I wrote that time is defined by collisions of the moving pieces of space that in our cosmos are the tachyons. The Einstein-spacetime components transform their chaotic motions into divergently moving jets of tachyons. It produces depressions/gradients in the modified Higgs field by the Einstein-spacetime components i.e. there are produced the gravitational fields. In a place with lower inertial mass density of gravitational field, number density of collisions is lower so time is going slower. Generally, in places with greater gravitational mass density time is going slower. During collisions of, for example, protons, inside them, due to the possible confinement of the gluons, gravitational mass density can be different in different places so time is going in different way as well. This leads to conclusion that we should not apply time-dependent equations in particle physics.

There is the second reason also. The Everlasting Theory shows that the half-integral spin is the most fundamental physical constant that appears due to the first phase transition of the modified Higgs field. It is the spin of the closed strings. Since the closed strings have internal helicity so the closed strings were produced during the era of inflation as the pairs in such way that spin of each pair was unitary and its total internal helicity was equal to zero. This causes that the law of conservation of the half-integral spin of the fermions that were produced due to the phase transitions of the modified Higgs field is a dogma. Spin of nucleons is defined by the torus inside the core. For the strong interactions are responsible the loops created on the circular axis inside the torus. Spin of one loop must be unitary but since spin of the torus as a whole must be conserved so the loops appear as the zero-spin pairs. They are the neutral pions. When we accelerate the stable torus then the spin speed decreases so from following formula: mass-of-torus \cdot mean-spin-speed \cdot mean-radius-of-torus = $\frac{h}{2}$, we obtain that mass of torus must increase i.e. time is going slower and slower. On the other hand, spin of the virtual loop is defined by the Uncertainty Principle: mass-of-loop \cdot period-of-spinning (lifetime) = **h**. From this formula follows that when we accelerate the proton, due to the decreasing spin speed, the lifetime of the loop increases so the mass of loop decreases i.e. time is going faster and faster. This phenomenon causes that strong interactions are weaker for higher energies. But most important is the fact that we need two different definitions for time. It proves that we should not apply time-dependent equations for the strong interactions.

4. The superluminal interpretation of quantum mechanics and abundance of the deterministic mass

The two long-distance interactions, i.e. gravity and electromagnetism, lead to the two parallel spacetimes i.e. the modified Higgs field (the fundamental/Newtonian spacetime) and the Einstein spacetime. The first spacetime consists of the non-Principle-of-Equivalence tachyons whereas the second consists of the luminal Principle-of-Equivalence particles. A direct detection of tachyons is impossible whereas it is very difficult to detect the Einstein-

spacetime components [3]. Due to the internal structure of the Einstein-spacetime components (they consist of the non-Principle-of-Equivalence superluminal binary systems of closed strings), they can exchange their superluminal components so there appears the superluminal entanglement. It is the third long-distance force but due to the non-Principle-of-Equivalence binary systems of closed strings, these carriers of the fifth force cannot be detected directly. It is the scene for the quantum mechanics i.e. the superluminal spacetime plus luminal spacetime and plus the long-distance superluminal entanglement.

The photons are the quantum particles. They are the rotational energies of the Einsteinspacetime components that are the carriers of photons. Due to the long-distance superluminal entanglement, the carriers of photons, so the photons as well, can be entangled. A photon is the entangled wave packet. When due to a measurement process, rotational energy of one of the carriers of an entangled wave packet is positioned then due to the long-distance superluminal entanglement, the total energy of the wave packet, practically at once, appears in the place of measurement. It is the collapse of energy.

The electrons are the quantum particles as well. The torus inside bare electron defines the electric charge and spin of electrons. The torus is composed of entangled Einstein-spacetime components. Such torus disappears in one place and appears in another, and so on. Due to the superluminal spacetime and superluminal entanglement, the torus "knows" arrangement of places in the luminal Einstein spacetime in which potential energy of the torus can be lower or can be satisfied the Uncertainty Principle. We can see that there appear the probabilities. The changing arrangement of places in which appears the torus leads to wave function. But in a defined time, the torus can be in one place only and such place is positioned in a measurement process. This leads to conclusion that the measurement process converts probability functions into non-probabilistic measurements. In a different way can behave mass of an electron. Due to the superluminal entanglement, mass of an electron can be taken to pieces but there always is the wave function collapse in place in which the torus is positioned in a measurement process.

Due to the superluminal spacetime and superluminal entanglement, the quantum mechanics is non-local. It is the probabilistic theory but the many-worlds interpretations are incorrect.

Due to the superluminal entanglement, the components of the components the Einsteinspacetime consists of, cannot transfer gravitational mass but can transfer tremendous amount of gravitationally massless energy. It is the reason that entanglement does not disturb gravity and other interactions.

Generally, cosmos consists of the classical and quantum particles. Most important is question what is abundance of the probabilistic mass in the today Universe? And the answer is as follows. If we take into account the mass of the Einstein spacetime (today it consists of classical particles) then abundance of the deterministic mass is practically equal to 100%. If we neglect the mass of the Einstein spacetime then abundance of the deterministic mass is about 727 MeV – it is the ratio of the mass of the classical structure) to the mean mass of the nucleons (the mass is about 939 MeV), multiplied by 100%. Most of the indeterministic part is the statistically deterministic part. It is due to the entanglement that leads to the polarization of the Einstein spacetime and the virtual dipoles as, for example, the electron-positron pairs. This leads to conclusion that there is very small part in the indeterministic part that can lead to free will. In general, there is very high probability for correct prediction of the future of our Universe and its smaller parts.

5. Summary

To formulate the lacking part of ultimate theory, particle physics needs new methods. Theories starting from sizeless bare fermions are non-reversible so incoherent. Within such theories we lose information about lengths of intervals and physical objects, for example, about internal structure of the bare fermions. Theories starting from flexible, so changing-spin, closed strings and/or based on continuous trajectories of the quantum particles are incoherent as well. We need two different definitions of time to describe the strong interactions so we should not apply in this case the time-dependent equations. To fit theoretical results to experimental data within the incoherent theories, we apply approximations, mathematical tricks and free parameters i.e. such theories are very messy.

New methods are based on origin of the half-integral spins. This spin is characteristic for all scales/sizes and for all types of interactions (bosons consist of the half-integralspin fermions), even for the fifth force i.e. the entanglement. This suggests existence of succeeding phase transitions of the fundamental spacetime based on the half-integralspin constancy. This theorem should be accepted as axiom. The phase transitions do not need time-dependent equations. They lead to the internal structure of bare fermions, to different types of black holes, tori, balls and loops composed of the Einstein-spacetime components and next to coupling constants of interactions. At least for period of spinning, the quantum particles are the stable, so time-independent, structures. Knowing the time-independent statistical arrangements and internal structure of fermions, bosons and vortices/loops, we can calculate with very high accuracy physical quantities for whole spectrum of energy. Such a theory shows a statistical interpretation of the canonical quantum mechanics and only such a theory leads to origin of the basic physical constants. It is the Everlasting Theory.

The superluminal interpretation of the quantum mechanics shows that this theory is non-local. The measurement process converts probability functions into non-probabilistic measurements.

References

- [1] R. P. Feynman, Rev. Mod. Phys. 20, 367 (1948).
- [2] K. B. Wharton (29 Jan 2013). "Lagrangian-Only Quantum Theory", http://arxiv.org/abs/1301.7012v1.pdf
- [3] Sylwester Kornowski (3 December 2012). "The Everlasting Theory and Special Number Theory".

http://www.rxiv.org/abs/1203.0021 [v2].

[4] Sylwester Kornowski (29 January 2013). "The Root-Mean-Square Charge Radius of Proton",

http://www.rxiv.org/abs/1301.0174 [v2].