How to Eliminate the Messy Mathematical Methods from Physics and Cosmology?

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Abstract: The gauge invariance of equations follows from constancy of charges. There appear arbitrary functions so to obtain quantized values we must apply approximations, mathematical tricks and free parameters. The second messy mathematical method applied in physics follows from the wrong assumption that the bare particles are sizeless and that there are in existence interactions with infinite range (it follows from the massless carriers of interactions). In such method, to obtain theoretical results consistent with experimental data, there must appear the mathematical indeterminate forms so they are incoherent as well. Such messy method cannot be eliminate via vibrating flexible strings, as it is in the M/string theory, because such assumption cannot lead to constancy of physical constants. What we should do to eliminate the arbitrary functions, sizeless bare particles, infinite ranges of forces and flexible strings? And some extension to the General Relativity is the answer.

1. Introduction and motivation

The gauge invariance of equations follows from constancy of charges. We can say that the gauge invariance is associated with the laws of conservation of charges. Instead some vector potential $A$ and scalar potential $\phi$ we can apply the modified quantities

$$A' = A + \text{grad } f,$$  \hspace{1cm} (1)

$$\phi' = \phi - \left(\frac{1}{c}\right) \frac{\partial f}{\partial t},$$ \hspace{1cm} (2)

where $f$ is an arbitrary function.

Due to the arbitrary function, $f$, there is big number of solutions (big number of different gauge fields) which conserve charges. It causes that to obtain theoretical results consistent with experimental data, i.e. consistent with quantized values, there sooner or later in the gauge theories containing the arbitrary function $f$, must appear approximations, mathematical tricks and free parameters. Of course, the gauge theories are partially useful because they lead to symmetries (sometimes to broken symmetries) and next to the laws of conservation. But it looks as a lucky hit, not as coherent theory. Moreover, such mathematical methods never will lead to the complete internal structures of the charges so as well to the complete internal structure of spacetime and other fields. It causes that we cannot properly/unmistakably
describe the interactions of charges with spacetime and other fields. There appear many wrong assumptions and interpretations.

The second messy mathematical method applied in physics follows from the wrong assumption that the bare particles are sizeless and that there are in existence interactions with infinite range (it follows from the massless carriers of interactions). In such method, to obtain theoretical results consistent with experimental data there must appear the mathematical indeterminate forms as, for example, $\infty - \infty = \text{arbitrary-constant}$. It causes that theories with such assumptions are mathematically incoherent so there appears the mathematical trick i.e. the renormalization. Such messy method cannot be eliminate via vibrating flexible strings, as it is in the M/string theory, because such assumption cannot lead to constancy of physical constants.

Ultimate theory should simultaneously lead to the origin of physical constants, to internal structure of space and to internal structure of bare charges and it is in the fruitful Scale-Symmetric Everlasting Theory (S-SET), [1], [2].

What we should do to eliminate the arbitrary functions, sizeless bare particles, infinite ranges of forces and flexible strings?

The General Relativity (GR) with the upper limit for speed $c$ concerns the Principle-of-Equivalence objects i.e. objects which inertial mass is equal to gravitational mass. So the fundamental question is: Can there be in existence non-gravitational inertial-mass-only pieces of space moving with superluminal speeds? And some extension of the GR “says” YES [3]. Just such extension leads to physical/nontransparent volumes without fields – they are the bare objects/tachyons. In S-SET, the gas composed of the tachyons is the modified Higgs field and it was the inflation gas. The kinetic and rotational energies are carried by the pieces of space so in such theory cannot appear singularities and infinite ranges – just renormalization is eliminated.

Next, we can apply the simplest dynamics of fluids. There appear the superluminal closed strings with half-integral inertial-only spin. The half-integral spin is copied in greater and greater structures composed of more and more tachyons. Due to the half-integral spin, masses, radii and speeds of such structures are quantized. They lead to the internal structures of bare charges. It is the S-SET. This theory simultaneously leads to the origin of physical constant, internal structures of charges, spacetime and possible fields and finite ranges of gravity and electromagnetism. Just in this theory the all messy mathematical methods are eliminated.

Why range of gravitational interactions is finite? The gravitational fields are the gradients in the modified Higgs field produced by the Einstein-spacetime components. The range is finite due to the collisions of the tachyons – it is about $2 \times 10^{35}$ m. Photons are the rotational energies of the Einstein-spacetime components.

References

