Gravitational constant

Can someone explain why scientists - physicists have the compulsion to allocate

assign the gravitational constant dimensions?? What leads them to this?, although "object - artifact G - gravitational constant" doesn't it fly in space? G is only a number.(!) It is a big mistake to consider G - a numerical constant as a physical quantity, and by some strange schizophrenic mistake to "assign" dimensions to it and ... and that mistake has not been discovered for 110 years. The second question after that is, when you remove the dimensions of that constant, what will mathematically "appear on paper"?! What happens in OTR? and what in the reality of space? http://www.hypothesis-ofuniverse.com/docs/c/c_055.jpg I think I know. Briefly!!! this: non-linear OTR and its "curvature of large-scale space-time" **macroworld 3+3D** (the curvatures are conics), "transitions" to the linear state of space-time microworld 3+3D of n+m dimensions, http://www.hypothesis-of-universe.com/docs/c/c_043.jpg and about the high curvature of space-time, physical space-time (3+3) and mathematical space-time (n+m). Those Einsteinian curvatures of dimensions (localities around material bodies) pass into the "foam of vibration of dimensions", in the interaction of elements of matter with exchangeable particles, ("oscillations of curvature of dimensions"), which carry the interactions of that microworld; + the construction of elementary particles by "packing" dimensions (..the construction of the basic ones is 25 particles = quarks, leptons, bosons) are built from the dimensions ((**)) quantities "Length" and "Time". http://www.hypothesis-of-<u>universe.com/index.php?nav=e</u> from physical dimensions as well as mathematical dimensions. (String theory has already attempted this) \rightarrow



← Can you explain why scientists feel compelled to assign dimensions to the gravitational constant??

Here I provide explanations and arguments for the reality of spacetime with 3+3 dimensions. Next, what was before the Big Bang and the genesis of "our" universe after the Big Bang.

http://www.hypothesis-of-universe.com/docs/eng/eng_137.pdf http://www.hypothesis-of-universe.com/docs/eng/eng_134.pdf http://www.hypothesis-of-universe.com/docs/eng/eng_132.pdf http://www.hypothesis-of-universe.com/docs/eng/eng_123.pdf http://www.hypothesis-of-universe.com/docs/eng/eng_122.pdf http://www.hypothesis-of-universe.com/docs/eng/eng_121.pdf http://www.hypothesis-of-universe.com/docs/eng/eng_117.pdf http://www.hypothesis-of-universe.com/docs/eng/eng_118.pdf http://www.hypothesis-of-universe.com/docs/eng/eng 114.pdf http://www.hypothesis-of-universe.com/docs/eng/eng 105.pdf

Can you explain the reason "why the scientist-physicist was forced to assign dimensions to the gravitational constant"?

http://www.hypothesis-of-universe.com

 $\underline{http://www.hypothesis\text{-}of\text{-}universe.com/docs/eng/eng_106.pdf}$

http://www.hypothesis-of-universe.com/docs/eng/eng_130.pdf

The question of the gravitational constant,

This is a very difficult question

http://www.hypothesis-of-universe.com/docs/aa/aa_137.pdf

http://www.hypothesis-of-universe.com/docs/eng/eng_083.pdf

http://www.hypothesis-of-universe.com/docs/eng/eng_031.pdf

http://www.hypothesis-of-universe.com/docs/eng/eng_030.jpg

http://www.hypothesis-of-universe.com/docs/eng/eng_045.pdf

http://www.hypothesis-of-universe.com/docs/eng/eng_055.pdf

((**))

JN. 2014-2024