



Contribution ID: 37

Type: **not specified**

Lambda Units and Lambda Quantum of Action have they any physical sense

Tuesday 8 September 2015 12:32 (1 minute)

The Lambda Units determined by three Einstein's constants: velocity of light, his gravitational constant and his lambda cosmological constant will be introduced. Some of them are already used in relativistic cosmology e.g. lambda density of mass and the pressure of the physical vacuum . Other Units like e.g. lambda quantum of action i.e. the inverse of the product of the mentioned above three Einstein's constants and also lambda charge i.e. the square root of the product of lambda quantum of action and the velocity of light are not yet used. Their physical meaning will be looked for. Have they any part to play in the theory of dark energy? That's what has to be investigated.

Presenter: KOSTRO, Ludwik (Ateneum-University in Gdansk, Poland)

Session Classification: Poster Session