Point of departure: surely exist ...



## Applications of the corrected gravitation law




Elementary mass $m_{q}$ (smallest mass in the world)

## Corrected gravitation law

$D=2 * R_{0}\left(m_{q}\right)$



## Conclusions about cosmological genesis of the universe



## Passing of another universe through our visual zone



Age of the world and generation of matter


## Particles as cyclic periodic processes of interchanges in $\mathbf{R}_{6}$ (Condensor fluxes)



## Generation of quantum numbers from a dynamical geometric description of elementary particles



Inner density of protosimplexes in elementary particles


## Geometrical quantum numbers and their empirical correspondences



## Input and results of the Heim mass formula



## Classification in the system of known physical theories



## Material and non-material background of the world $\left(\mathrm{R}_{12}\right)$



Control of spacetime from $\mathbf{G}_{4}$


## Development of life on earth (phylogenesis of species)



Chain of effects from $\mathrm{G}_{4}$ into range of human experience



Graphics regarding Burkhard Heim: "Elementarstrukturen der Materie" vol 1, chap. I-2, (c) Olaf Posdzech, 1995, 2007 Heim1-2b en.cdr

