Derivation of R6 as a space containing the material world

Point of departure: surely exist ...



Type: Co a:	oordinates: x5,x6	Subspaces: S_2	Interpretation: Outside of space-time, not interpretable with todays physical concepts influences gravitation (gravitons with a gravitational field disturbance)	Solve for: \rightarrow Field's masses
b:	x4,x5,x6	T u S₂	Everything moving with speed of light without retardation possible electromagnetic field, photons	=)
c: x1,x2,x	3, x5,x6	R ₃ u S ₂	Ponderable neutral elementary particles	\rightarrow Elementary mass
d: x1,x2,x	3,x4,x5,x6	$R_3 u T u S_2$	Ponderable electricly charged particles, electic charge field	\rightarrow Elementary charge

Applications of the corrected gravitation law



Conclusions about cosmological genesis of the universe



Passing of another universe through our visual zone







Particles as cyclic periodic processes of interchanges in R₆ (Condensor fluxes)



Inner density of protosimplexes in elementary particles



Geometrical quantum numbers and their empirical correspondences





Classification in the system of known physical theories



Material and non-material background of the world (R₁₂)



Development of life on earth (phylogenesis of species)



Chain of effects from $\mathbf{G}_{\!\scriptscriptstyle 4}$ 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