

Continuation of: Perspective: is there a structural resonant ruler in Nature? An exploratory framework to neuroscience and fundamental physics studies. Addition to Nextex set of conjectures: Version 1.0.

A first tentative approach of a math model linked to this conjectures [1] could be like: considering: $H(tc) = \text{flux of quanta related to electromagnetics waves} / \text{unit_of_cosmic_time}$ (i.e. considering Planck distribution)-tc, $W_0 = 2.3, 14.F_0$, approximating frequency- F_0 by considering the estimated lifetime of a photon (Nature doi:10.1038/nature.2013.13474 and the cosmic time adjust if not done)

$H'' + W_0^2 \times H = 0$, Nt. All derivatives about cosmic time (tc) ;in accordance to a LC model..

[1]-Working Paper · October 2016

DOI: 10.13140/RG.2.2.25304.29443

10/2016, Version: v 1.0, State: Forthcoming, DOI: 10.13140/RG.2.2.25304.29443