

Abstract Submitted
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To Rabi Hamiltonian through their Time Dependent Terms can be Reckons as Fractals¹ GLORY ROSARY-OYONG,SE², Faculty of Communications, University of TARUMANEGARA, Jakarta-INDONESIA — For light-matters interactions, ever replies by theLate HE. Mr. Prof M. Barmawi through Bose-Einstein condensates matter-waves ever retrieves [Boyce & DiPrima, 2015] instead of Richard Courant cq HE. Mr. Prof. Sudjoko Danusubroto's LKTM, Lustrum VI ITB, March 2, 1984. Follows “Modified kernel to Quantum systems thorough Laplace inverse transformation” whereas “karyon” in prokaryotes/eukaryotes meant as well as ‘kernel’ , have been sought for ‘growth curve’ & ‘potential of proton to other protons’ the time dependent terms $\cos(\omega t)\exp[-i\omega_0 t]$ whose integration $y = \sin \omega t + c$ proves to be fractals <atomlight.pdf>h. 3 guided by Rabi Hamiltonian from Isidor Isaac Rabi,1944. Accompanying “the Theory of Scale Relativity” from Laurent Nottale/LUTH, the proofs of considerations whereas ‘time also are fractals’, from Norways for Infra OMAN soughts a benchmark portfolio from Kjell Storvik, 2004:”**Socially Responsible Investment Strategies for the Norwegian Petroleum Fund**” whereas the Rabi frequency $\omega = 2 \pi \nu_{eg}/h$ can be relatively in comparisons expressed of capacitive [E.d/h].

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