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From Catalysts to Elwenspoek¹ FUADI RASYID, The Habibie Center, Jl. Kemang Selatan 98- Jakarta 12560 — Intends to compares of $[e^2/x]$ in "Quantum Mechanics" to $[\chi^2/N]$ from T. Mart & A. Sulaksono at least the σ (E) = π r $_0^2$ [1 – (V $_{\rm BO}/{\rm E}$)] investigated implicitly to be similar with l = L[1- (V $_{\rm collapse}^2$ / V)] from Elwenspoek, et.al- 1995. It come – to extends the categorized as "catalyst in decentralization" use of COMPUTERS - from Atsushi Arakaki, et.al of "Biomineralization-inspired.."/2015 of SiO $_{\rm 2}$ of Fig. 1 of "catalysts" configurates similar curve of "stamp-pinners" with Newhouse & Kopelman's "fractal exciton fusion" Fig 2's [log [(1/ ρ)-(1/ ρ $_{\rm 0}$)] = [log [1 – (ρ / ρ $_{\rm 0}$)] comprises 3 subtracted terms instead [1/ σ 2]: [V $_{\rm collapse}^2$ /V], [V $_{\rm BO}/{\rm E}$] and [ρ / ρ $_{\rm 0}$] as well as [To /T1]² to comprehend "mtDNA" to "chondritic meteors of Ka'aba & Jesus shroud of <www.wikiwand.com/en/IPTN_N-2130>

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