

Abstract Submitted
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Infinity to Mesoscopic Systems through Single Molecular Magnets¹ HERRY ABDUL-HAKIM, Faculty of Mechanical Engineering- University of Maranatha- Bandung, P. SWANTORO, Former Vice President Director of PT. KOMPAS-GRMEDIA — Since mesoscopic evolve stochastic system, the infinites abuse can be prevent by took ∞ as integral boundary from t through transformation $[n!/s^{n-1}]e^{-st} 0|\infty = [n!/n^{n+1}]$ That agai express not any ∞ to be in coincidences with “present value” $y = [(a)/(1+ (r/n)^{nx})]$ whereas if $n \rightarrow \infty y = [a (e^{rx})]$ to final-Project in UI/2007 retrieves “**Mesoscopic & Nanostructured Materials**” further emerge the proton-neutron & electron Atom-combined from single Mn_{12} molecular magnets of electrons transport [to X Zotos & P Prelovsek], proton toward other protons [A Goswami]& “Molecular Magnets” – Neutrons & New Materials depicted in “dissipativity” of lifetime as well as “depreciation” of [SSC] to “depression”. V Chandrasekhar describes in “Single-Molecule Magnets” gave $(r-2R)/(2a_o) = 1$ between $1/R[1- e^{-2R/a} (1 + (R/a_o)]$ -Goswami , h 432 and $\int [1 - (r/2a_o)] e^{-r/a_o} r^4 dr$ -Agus Purwanto, PhD -h 299.

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Herry Abdul-Hakim
Faculty of Mechanical Engineering- University of Maranatha- Bandung

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