Abstract Submitted for the PSF15 Meeting of The American Physical Society

"From OPTICAL ENGINE to Catalytic Nanomotors & Multifractal Cartoons" GLORY ROSARY-OYONG, SE2, KOMPAS-TV, Jl. Palmerah Selatan 1, Jakarta 10270- INDONESIA — To "fractal-like relevant phase space" & "solar neutrino puzzle based-on Tsallis thermostatistics.." from [RP di Sisto, 1999] statements those retrieves: "synthetic nanomotors are propelled by catalytic decomposition of... they do not require external electric, magnetic of optical fields as energy..". But from D. Kagan, 2009 sought: "a motion-based chemical sensing involving fuel-driven nanomotors is demonstrated. The new protocol relies on the use of an optical microscope for tracking change in the speed of nanowire motors in the presence of the target analyte". Furthers, accompanying LF Valadares:"..dimer due to the limited resolution of optical microscopy.." & J. Gibbs's Fig 2.6(a). Optical micrograph of a partial monolayer of silica microbeads, herewith fractal-classified of Gb 1.1 Penyelesaian $y = \sin x + c$ bagi PDB $y = \cos x$ —Sugiyarto,PhD: "Persamaan Diferensial", 2015, h 8 comprises multifractal cartoons depict in "External Debt Statistics of INDONESIA", 2015, v VI.

Glory Rosary-OYONG,SE KOMPAS-TV, Jl. Palmerah Selatan 1, Jakarta 10270- INDONESIA

Date submitted: 09 Oct 2015 Electronic form version 1.4

¹Acknowledged to HE. Mr. Prof. SEDIONO M.P. TJONDRONEGORO ²HongXi Emperor descends to IRC303.7 illuminates stairway coincides with External Debt of the Government of the Republic of INDONESIA, June 2015