

Abstract Submitted
for the TSF15 Meeting of
The American Physical Society

“Multifractals & Neutrinos”¹ FATAHILLAH HIDAJATULLAH-MAKSOED², Prodi of Physics UI, Depok 16424- INDONESIA, GLORY ROSARY-OYONG,SE³, KOMPAS TV, Jl. Palmerah Selatan 1, Jakarta 10270 — “For the discovery of neutrino oscillations, which shows whereas neutrino have mass” reason for 2015 Nobel Prize in Physics awarded, Dissertation from Paul A Conlon,PhD: **“Fields, Fractals & Flares:..”**, Oct 2009 to *flare gas* again depict fractal relations, ranging from DNA knots to solar neutrino flux signals. Especially to mtDNA comprises fusion & fission mechanism, “fractal characters shows in Fig 1.7 through fluorapatite in gelatine-based bio-nanocomposites –Eduardo Ruiz-Hitzsky, *et.al: an Introduction to Bio-nanohybrid Materials*”. Accompanying Wieslaw M Macek:”**Fractals & Multifractals**” and Tamas Tel: **Fractals, Multifractals & Thermodynamics**”, 1988, succeeded to retrieves in R.P. Di Sisto, *et.al*, *Physica A*, **265** (1999), h. 591 : “*solar neutrino puzzle based on Tsallis thermostatistics..*” to “*fractal-like relevant phase space*” [*ibid*, 590] we have **“Kajian Analisis Struktur Magnet Nanokomposit”** S29286 final project in UI since 2007.

¹”Multifractals Neutrinos”

²Appreciates Menara KOMPAS Project through Rara Santang-Kian Santang of Bedouin tribe aristocrates -West Java

³Ever half-concludes of Oyong oilfields, West Madura offshore block owned by Santos,Ltd to Occidental Petroleum, Corp OXY head-lettered

Fatahillah HIDAJATULLAH-MAKSOED
Prodi of Physics UI, Depok 16424- INDONESIA

Date submitted: 06 Oct 2015

Electronic form version 1.4