

Abstract Submitted
for the OSS16 Meeting of
The American Physical Society

Heavy Quantum, Nominally Identifies of Multifractal Neutrino¹

PERMATA-SARI HARAHAP,ST², Faculty of Agriculture University of North Sumatra, Medan — “For the discovery of neutrino oscillations which shows whereas neutrino have mass” as one reason for 2015 NOBEL Prize in Physics awarded, ‘flare gas’ to Paul A. Conlon:”Fields, Fractals and Flares..”, 2009 depict fractal relations, ranging from DNA knots to solar neutrino flux signals. Especially to mtDNA comprises fusion & fission mechanism, “fractal characters shown in Fig 1.7 through fluorapatite in gelatin-based bio-nanocomposite”- Eduardo Ruiz-Hitzky, et.al:”an Introduction to Bio-nanohybrid Materials”. In accordances to Wieslan M. Macek:”Fractals & Multifractals” and Tamas Tel: “Fractal, Multifractals & Thermodynamics”, 1988 herewith succeed to retrieves RP 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], proposes “multifractal neutrino” as nominally identifies as well as “meson” for Hideki Yukawa’s heavy quantum.

¹Acknowledgment devotes to theLate HE. Mr. BrigadierGeneral-TNI[rtd].Prof. Ir. HANDOJO HE. Mr. Prof. Dr. FILINO HARAHAP/FTMD-ITB

²Accompanying Sunyaragi cave through Joint Fall 2015 APS of Texas section 29-31 Oct 2015 Meeting in Waco, TX guided by Walter Wilcox in Room:2nd fl of Landing 7 Walkaway

Permata-SARI HARAHAP,ST
Faculty of Agriculture University of North Sumatra, Medan

Date submitted: 08 Apr 2016

Electronic form version 1.4