Quantum Fractals to Kneading Sequences

ANASTASIA PRA-DITHA ADELINA,SE, Kompas-TV, Jl. Palmerah Selatan 1 - Jakarta 10270,
IRENE PRASTIYANI,SS, Office of Chief-Editor of "KOMPAS" daily — Those were
“function transformation & Mandelbrot set” described in Bonanno’s “kneading se-
quences” to “when the Φq transformation is iterated “ from Arkadius Jadczyk
2006’s “Quantum Fractals, Geometric Modeling of Quantum Jumps into
Conformat Maps” further sought Lapidus, et.al :”Fractal Strings & Multi-
fractal zeta functions” – 2009 . To explains “fluxions” from Isaac Newton [ 1642
– 1727 ] in The Riemann Integral we ussually dealt with Riemann zeta function
fro Catherine Zeta- Jones retrieved by HE. Mr. Prof. THE HOUW LIONG,PhD
fom Prodi of Physics ITB, FORMAPPI[Forum Masyarakat Peduli Parlemen IN-
DONESIA ] evolves through “Dynamics of Continued Fractions & Kneading
Sequences of unimodal MAPS” instead excerpts bifurcation etc...

1Heartftt gratitudes to HE. Mr. Dr-HC JAKOB OETAMA HE. Mr. Drs. P.
SWANTORO

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