

Abstract Submitted
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”From SPATIAL Coordinate-Scaling to Three-kinds of DEMAND ELASTICITIES”¹ WH- MAKSOED², Prodi of Physics UI, Depok 16424- INDONESIA — Ought to be disenfies, from theLate Dr. Hans J Wospakrik whose narratives follows 634 year-born of StCuthbert mimics to HE. Mr. Dr. J. Kristiadi/Jl. Tanah Abang III/27sought any scaling the spatial coordinates $x - \zeta [2x^{**2}]/aF$, further sought Bera Soumya:”Graphene: Elastic properties, signatures of criticality induced by zero modes multifractality near a quantum Hall transition”, June 24, 2011. From Legowo, 1982 as well as,in lieu describe ’demand elasticity’ of three kinds: arc, point constant elasticity, there retrieved the $\zeta -1$ of demand elasticity govern by $x = [a.p]^{**}(-m)$ usually devotes from fractal/multifractal properties quotes for Paul Bowen in Fred GEORGE:”ASTRA SpX”, BCA, August 1995: Bowen EK:”Mathematics with Applications in Management Economics”, Irwin,Inc-Georgetown, Ontario, 1980.

¹Great acknowledgements to Ir. SILMY KARIM,ScD

²It was intends between John Grunsfeld of Kepler-452b to ”Jonker FRIS” van Wagenberg-Festen Vlijmen even referred through A. Fert P. Grunberg

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