## Abstract Submitted for the GEC18 Meeting of The American Physical Society

Nanoindentation Between Isomorphicity to Displacement through Attractor MayBe<sup>1</sup> ANASTASIA PRADITHA ADELINA, Kompas-TV, Jl. Palmerah Selatan 1- Jakarta 10270, WIDASTRA HI-DAJATULLAH, Nannofossils-Hydrocarbon Initiative — Took the furthers of "constricted loop" from Lanci & Kent-2003 we compare "generic Stoner-Wohlfarth particle" with "generic stable deformation" provided by Mayr involves gauge theory as "A Room Temperature Molecular/Organic-based Magnet"-1991. Defined by nanoindentaion" dealt with "load displacement measurement" we sought "anisotropic elastic moduli ever inspected of "isomorphicity of these moduli spaces for general G" -ibid-h 11 coincides such as the moduli of elliptic curves depict in genericSW. Describes if we appreciates biomolecular electronics" i.e. we adopt autocatalyst as the ability of certain chemicals to enhance we offers for Engel elasticity " as well as constant elasticity of substitution"-Hollis Chenery- so "anisotropy distribution is extentively **iterated** to fig 5a from Elwenspoek whereas the fig 5b of "strange attractor" for "the attractor maybe a point, a line or a fractal"/Paul Davies-1992.

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