

Abstract Submitted
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Nanoindentation **Between** **Isomorphic-**
ity to Displacement through Attractor MayBe¹ ANASTASIA PRADITHA
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DAJATULLAH, Nannofossils-Hydrocarbon Initiative — Took the furthers of “con-
stricted loop” from Lanci & Kent-2003 we compare “generic Stoner-Wohlfarth par-
ticle” with “generic stable deformation” provided by Mayr involves gauge theory
as “**A Room Temperature Molecular/Organic-based Magnet**”-1991. De-
fined by **nanoindentation**” dealt with “load displacement measurement” we sought
“anisotropic elastic moduli ever inspected of “isomorphism 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 auto-
catalyst as the ability of certain chemicals to enhance we offers for Engel elasticity “
as well as *constant elasticity of substitution*”-Hollis Chenery- so “anisotropy distribu-
tion is extensively **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.

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