## Abstract Submitted for the OSS16 Meeting of The American Physical Society

Molecular Control of Metall-Supramolecular to K-Thoery<sup>1</sup> RATNA-PERMATA SARI-HARAHAP, ST<sup>2</sup>, Faculty of Agriculture, University of North Sumatra, MEDAN — For "Advances in this field have shown that the supramolecular approach is a valuable tool for the design of new DNA recognition agent" in Sukraj Kaur Banwait:" Metallo-supramolecular Complexes & their interactions with Biomolecules & Cells", Dissertation, 2009 those were provided "Algebres de Clifford et K-theories" through anthropologist Clifford GEERTZ "as seen by Wigner and as seen by mathematician" coinciding technicality to molecular recognition. Devotes from the WYSS Institute of Bioinspired Engineeering/"bio-Inspired computing", for "many organism are capable of synthetising organic/inorganic composites for protective or support purposes such as bones, shells & teeth. They exert remarkable level of molecular control on particle size, structure, morphology, aggregation & crystallographic orientation" - Xunpei Liu & Surya K Mallapragada:"Bioinspired synthesis of organic/inorganic Nanocomposite Materials mediated by Biomolecules" retrieved Eric M Friedlander:" an Introduction to K-theory", 2007 adopting bio-Organic fertilizer in e-Farm.

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

Date submitted: 08 Apr 2016 Electronic form version 1.4

<sup>&</sup>lt;sup>1</sup>Heatfelt gratitude to "Bingkai Inspirasi", Kompas-TV, Jl. Palmerah Selatan 1, Jakarta 10270- INDONESIA

<sup>&</sup>lt;sup>2</sup>Inherently devotes Goa MARIA, Weleri for Pasirtomo gold ore in North-east Jasinga through "the Water-Diamond Paradox"