Abstract Submitted for the OSS15 Meeting of The American Physical Society

**GEOMETRIC ENGINEERING, From METAMATERIALS To** PLASMID STABILITY Through MULTIFRACTALS<sup>1</sup> FAUZAN FAIZAL-IMADUDDIN<sup>2</sup>, Prodi of Physics University of Indonesia, Depok 16424-Indonesia — As gauge/group theory inherent with "geometric engineering", instead metamaterials are engineered upon its geometrical factor, in effort to resembles "plasmons in SERS/surface enhanced Raman scattering geometries"-Stefan A. Maier: "Plasmonics: Fundamentals & Applications", Springer,.., 165, herewith J. Bernstein & AT Hagler: "Polymorphism & isomorphism as a tool to study th relationship between Crystal Force & Molecular Conformations", Crystal & Liquid Crystal, v 50, 1979 retrieved by HE. Mr. Prof. Pantur SILABAN. Ever proven by Arthur Cayley whereas multifractals can be related to the /Gauge/group theory, evolving occurrence in improvement from classical genetics to genetic engineering- RP Elande & SJ Chiang in Ales Prokop, et. al(e.):"Recombinant DNA technology and Application", McGrawHill Inc., 1991, 153 have promising Fusion mechanism not again depends of "expensive" Laserbeams. Replace this text with your abstract body.

<sup>1</sup>Incredible acknowledgments to the Rector of the UNIVERSITY OF PARAHYAN-GAN: HE. Mr. Prof. Benjamin SUPRAPTO BROTOSISWOJO, PhD/Prof. SRI JATNO WIRJOSUDIRDJO

<sup>2</sup>DCS DPR-RI of Central Kalimantan Area of Election, 2014 The Republic of IN-DONESIA General elctions for Ir. H. ANTONO BUDIARTO/Partai GERINDRA & CHRYS KELANA from Partai HANURA ever conspirated the "Lih-—at ta —ruh di mana..?' for Kofie Atta AN

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Date submitted: 28 Feb 2015

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