Abstract Submitted for the SES16 Meeting of The American Physical Society

Catalytic Nanofusion and Relativized Minimality. ANDI-ASRI ARIEF, DR-SPKJ, Rumah Sakit Pendidikan "Hasan Sadikin", Jl. Pasteur 38, BDG-40000, LUKAS WIDJAJA, SE, Business Director of "KOMPAS" daily, Jl. Palmerah Selatan 26-28- Jakarta 10270 — Accompanies "the Energy thus produced is enormous, and because deuterium is very cheap in the form of heavy water (less than US \$ 1/gm), the fuel cost for this process is very low indeed (much less than 1 cent per KwH)"- L.C. Case, ScD: "Catalytic Fusion of Deuterium to He-4"- Salt LakeCiy, 1998 to Casey Stengels through Patria y Libertad and catalytic nanomotors as well as @ Rp. 500. 00 itik alis Indonesian 1998 official stamp henceforth proposes "the catalytic NanoFusion" whereas inherently not yet exploitetated by PT. ADARO Energy, tbk of shale gas & "CoalBedMethane" as unconventional gas. Occassionaly, from DjaluGurruwiwi of Grothendiek-Riemann-ROCH of I made Kaler/Arakelov geometry of Roessler/Rossby bifurcation-whistle we offers Luigi Rizzi:" Relativized Minimality" to the syntax of Relativization ever retrieved by HE. Mr. Rizal Adi Prima, PhD/Richard Di-PRIMA bindings with Richard Courant.

¹Heartfelt Gratitudes to HE. Mr. Prof. Ir. HANDOJO

Andi-Asri Arief,dr-SpKJ Rumah Sakit Pendidikan "Hasan Sadikin", Jl. Pasteur 38, BDG-40000

Date submitted: 28 Sep 2016 Electronic form version 1.4