

Abstract Submitted
for the FWS16 Meeting of
The American Physical Society

"Contract Theory to Fractal Fusion/Reactors"¹ WIDASTRA HIDAJATULLAH², Prodi of Physics UI [ILUNI], Depok 16415-West-Java — we intended to be in permutative relations between Figure 9["Stringly Correlated Electronic Materials:Prsent Future" MRS bulletin,v 33-Nov 08 to 24/25 of Bouquet/Rose garden stitches depicted.Instead, for "BATAN Hitung ulang Biaya PLTN mini"/"KOMPAS". 12/10 news reported we have NewHouse Kopelman:"Fractal exciton fusion: simulations long-range"/J.ofLuminescence 3132/1984 and Exact self-similarity statistical self-similarity decribed through "Fractal Reactor:an alternative nuclearFusion system based-on Nature Geometry"/TL.Siler. We reminds of Marcine Frackowiak dissertation are in some comparison inter-realms prescience to CFD/ContractforDifference ComputationalFluidDynamics. Accomapnies "percolation" to "screening effect" hereby $C(c) = 0.282$, $n=2$ for Rp. 250, 282.00 neighbours of Parents-of we's charities ever summed of Rp. 50, 282, 000.00 expenditures in Depok,2007 Jl. KarangTineung/2012 we have $i247000.pdf$ for @Rp. 236, 500.00/month Fee in "KOMPAS"-1982.

¹Heartfelt Gratitudes to HE. Mr. Prof. Ir. HANDOJO/PT. PINDAD[persero], Bandung 40284

²Herewith ought PeterVanderdonk-relates: "An Escheresque fractal by Peter Raed-schelders" Courtesies of Oct 12, 2016 "Fractal Geometry" from Yale

Widastra Hidajatullah
Prodi of Physics UI [ILUNI], Depok 16415-West-Java

Date submitted: 11 Oct 2016

Electronic form version 1.4