Abstract Submitted for the DPP15 Meeting of The American Physical Society

From **Spintronics** \mathbf{to} CFD/ContractForDifferences¹ MAKSOED², Prodi of Physics, University of Indonesia, Depok 16424 - INDONESIA — Involve the CFD/Computational Fluid Dynamics & HCCI/Homogeneous Charge Compression Ignition - Marcine Frackowiak, dissertation, 2009, for CFD/Contract For Differences accompanied by "One Man's Crusade to Exonerate Hydrogen for Hindenburg Disaster" of Addison BAIN, APS News, v. 9, n.7 (July 2000) concludes "ignition of the blaze" are responsible to those May, 1937 Accidents. Spintronics their selves include active control & manipulation of spin degree of freedom ever denotes: the nano-obelisk of scanning electron microscopy of galliumnitride/GaN nanostructures-Yong-Hon Cho, et.al: "Novel Photonic Device using core-shell nanostructures", SPIE-newsroom, 10.1117/2.1201503.005864. Herewith commercial activated carbon/C can be imaged directly using abberation-corrected transmission electron microscopy[PJF Harris, et.al: "Imaging the Atomic Structures of activated C", J.Phys.Condens.Matt, 20 (2008) in fig b & c- images networks of hexagonal rings can be clearly be seen depicts equal etchings of 340 px Akhenaten, Nefertiti & their childrens.

¹Incredible acknowledgments to Minister of Education & Culture RI 1998-1999 HE. Mr. Prof. Ir. WIRANTO ARISMUNANDAR, MSME

²Ever inspired of 'discrete electronics' whereas still analog from Dr. rer.nat. MARTARIZAL devotes to Chairs of Advisory Board of Leuser International Foundation: HE. Mr. Prof. ir. SARWONO KUSUMAATMADJA- Prodi of Civil Engineering-FTSP, ITB

W.H. Maksoed Prodi of Physics UI, Depok 16424- INDONESIA

Date submitted: 13 Jul 2015 Electronic form version 1.4