Abstract Submitted for the OSF16 Meeting of The American Physical Society

Contract For Differences to Marcine Frackowiak¹ HERRY ABDUL-HAKIM, IR, Prodi of Mechanical Engineering, Maranatha University, Bandung- West JAVA, UTHAN MOHAMMAD-ARIEF, MA, PT. Multistrada Arah Sarana, tbk- Jakarta 10000- Indonesia — For CFD/Contract for Differences accompanied by "One Man's Crusade to Exonerate Hydrogen for Hindenburg Disaster" from Addison BAIN, APS News, v 9, n 7 - July 2000 sought in this context:" a transition between an economy dominated by a few individuals from a situation where the wealth is more evenly spread out"-JP Bouchaud Mezard, 2000. Involves the CFD/Computational Fluid Dynamics HCCI/Homogeneous Charge Compression Ignition - Marcine Frackowiak, dissertation, 2009 of "laden ontladen" follows "ignition of the blaze" are responsible to those May, 1937 accidents. Devotes to ICMNS 2016 invited Speakers, spintronics theirselves include active control manipulation of spin degree of freedom ever denotes: the nano-obelisk of scanning electron microscopy of galliumNitride/GaN nanostructures- Yong-Hoon 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, J.Phys.Condens.Matt, 20 (2008)) in fig b c images networks of hexagonal rings can be clearly be seen depicts equal etchings of Akhenaten, Nefertiti their childrens.

¹Heartfelt gratitudes to HE. Mr. MajoorGeneral-TNI[rtd]. Prof. Ir. HANDOJO

Herry Abdul-Hakim,Ir Prodi of Mechanical Engineering, Maranatha University, Bandung- West JAVA

Date submitted: 12 Sep 2016 Electronic form version 1.4