

Abstract Submitted
for the DPP15 Meeting of
The American Physical Society

Superfluid He-explained to SecundoPiaTurins through Self-Organized Criticality/SOC¹ W.H. MAKSOED², Prodi of Physics UI — Through Mike Carrell: “Arata & Zhang/AZ’s coldFusion excess Heat & He Production” normatively describe precedes by Arata & Chang: “Establishment of the ”solid Fusion”.”..moreover at this time, nuclear fusion reaction was generated inside the solid with synchronous creation of both much 2H4 & thermal Energy”. Nuclear fuel used are ZrO2-Pd(nanoPd), ZrO2.Pd alloy (7[g])+pure(100%) D2 & Pd-Zr-Ni alloy (18.4[g]) +... After strange avalanche behavior of superfluid He3 offers a unique ‘testing ground’ for rapid transition, to bioinspired computing, neurobiology & plasma physics quotes: “SOC is a class of dynamical systems, whose macroscopic behaviour displays the spatial and/or temporal scale-invariance characteristics of a critical point of “phase transition”-Wikipedia:SOC. Further are e.g to e-Marlin Early Science Meeting offers Secundo Pia Turins devoties, for avalanche dynamic in a pile of rice[V.Frette,et.al] & slowly sprinkled to cause “avalanches” of Per Bak’s sand-Pile experiment at least involving F Lavoise,et.al: “New Methods characterizing Avalanche behavior to determine powder Flow” 2002 denotes MO Tjia, HL The, Suparno S, Sutrisno: “Karakterisasi Struktur PP, PS & PVC dengan NMR”, DIP-ITB no. 4872181-1981 to fractions the expenditure in UI/NJOP of Elders-parentals of we

¹incredible devotes to Prof. Marsongko Hadi/PT.GIRILAYA- Bandung

²In the name e.g. IPTN NorthAmerica ratifies for HE. Mr.Prof.Dr-Ing. B. J. HABI-BIE since April 5, 1976, through “biological derived nanomotor” maybe we can adopt Honeywell TFE 731 engine of IAI 1125 Astra Jet Corp from Princeton, NJ

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

Date submitted: 12 Jul 2015

Electronic form version 1.4