Abstract Submitted for the DFD15 Meeting of The American Physical Society

Biological Derived Nanomotors in a "Domino Fashion" W.H. MAKSOED², Prodi of Physics UI, Depok 16424- Indonesia — For disproportionation of H2O2, we also considers an electrokinetic mechanism they appear. So far, the more efficient micro/nanoscale motors are derived from biological systems [2003]. Besides, a control experimenting using 3 stripped Au/Pt/Au rods with catalyzed the composition of H2O2, at a similar rate-Walter F Paxton: "Catalytic Nanomotors," JACS, 2004. We also intended to accomaplishes the HCCI quotes from Marcin Frackowiak, dissertation, 2009, just in several characters seems as twin of IGNITION through IceCube document project held since Oct 11, 2001 ever concludes as "saw none" so they can be follows the ITER/IFMIF. Refers to S29286 file in UI retrieved: "magnetic quantum-dot cellular automata which is nonvolatile & lower power consist of nanomagnets. Since they are magnetically coupled, logic can be performed by switching, on the other hand in a DOMINO fashion.." [A. Klenm: "Fabrication of Magnetic Tunnel Junction-based Spintronic Devices..," convocation, Aug 11-14, 2010.

¹Acknowledgments devotes to BB Mandelbrot: "Fractal Geometry: What is it & What Does it do?"

²Intends normative description tributes to Richard COURANT to HE. Mr. Prof. Dr.derSoz. GUMILAR RUSLIWA SOMANTRI

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

Date submitted: 29 Jun 2015 Electronic form version 1.4