

Abstract Submitted
for the NWS16 Meeting of
The American Physical Society

Biological Derived Nanomotors in a "Domino Fashion"¹ TITANIA ELAINE-RUDYATMO,DR.SPA, Sebelas Maret University/RSUD dr. Moewardi, Jl. Kol. Sutarto 132, Surakarta-Central JAVA, FATAHILLAH HIDAJATULLAHAJJ-MAKSOED, Prodi of Physics UI, Depok 16415- Indonesia — For disproportionation of H₂O₂, also sought 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 similar rate-Walter F. Paxton: "Catalytic Nanomotors", JACS- 2004. Also accomplished the HCCI quotes from Martin Frackowiak, 2009 just in several characters seems as parities of IGNITION of nitig/nullify through IceCube document project held since Oct 11, 2001 've concludes "saw none" so they can 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 performs 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 devoted to BB Mandelbrot:"Fractal Geometry: What Is It What does it do?"

Titania Elaine-Rudyatmo,dr.SpA
Sebelas Maret University/RSUD dr. Moewardi, Jl. Kol. Sutarto 132, Surakarta-Central JAVA

Date submitted: 11 May 2016

Electronic form version 1.4