

Abstract Submitted  
for the GEC15 Meeting of  
The American Physical Society

**Optical Engines, Organic Spintronics & Ice-Cube/Astronomics Notions**<sup>1</sup> FATAHILLAH HIDAJATULLAH-MAKSOED<sup>2</sup>, PT. INDONESIAN Goodrich-PINDAD Aeronautical Systems, FAUZAN FAIZAL-IMADUDDIN, Department of Industrial Engineering, UNIVERSITY OF WIDYATAMA, Bandung-40115, INDONESIA — Refers to “Optical engines for light energy detection,” PhysicsToday, June 2012, h 60 denotes NewPortCorp’s OptoFlash is a miniature multichannel spectrometer engine that detects light energy at multiple wavelengths. According to NewPort, the demultiplexing optical engine is easy to customize. Involves the Computational Fluid Dynamics/ContractForDifferences, there were sought for “LaserDopplerVelocimetry/LDV, we intended to comprises the LVDT include in Sensor technology as well as to PVDF/polyvinylidene fluoride who comprises giant flexoelectric in alpha-phase-Xiaoning Jiang, et.al: “Flexoelectric Nanogenerator: Materials, structures & devices,” 2013 paved with good intentions, the “jellium model” [Overhauser, 1963a ] maybe can be interrelated to reflex action & primary process used by Id to avoids pain in painstakingly to weighs spin relaxation & dephasing process that guides “EQUILIBRATION.” Also offered the spintronics using PID-controller, from Microbisl Cells to “The Motor Response in Plasma Heating.” Further, the Aug 1985 FAA Certification for IAI 1125 ASTRA Jet Corp inherently existed between Julian C. Blecker’s dissertation to “realistic mathematics” from Prof. R.K. Sembiring/MA-ITB.

<sup>1</sup>Great acknowledgment devotes to HE. Mr. Drs. P. SWANTORO through the Jakarta-based BCA Bank

<sup>2</sup>Herewith avoiding risk of installation-misunderstands through Avazur, Inc provided by HE. Mr. BrigadierGeneral-TNI[rtd] H. Ing. Tb. A. ZOEHRI

Fatahillah Hidajatullah-Maksoed  
PT. INDONESIAN Goodrich-PINDAD Aeronautical Systems

Date submitted: 01 Jun 2015

Electronic form version 1.4