

Abstract Submitted
for the OSS16 Meeting of
The American Physical Society

Quantum Optics & Optical Engine¹ DYAH-ADHI WULANDARI-BIMO-HARI-PRAYITNO,IR², Faculty of Landscape Architecture, University of TRISAKTI, Jakarta — These were to concludes subject to Alejandro Gonzalez-Tudeja & Diego Porras:”**Mesoscopic entanglement induced by spontaneous emissions in Solid-state quantum optics**” PhysRevLett, 110(forgotten year), 080502. Refers to “Optical Engines for Light Energy Detection” www.physicstoday.org , June 2012, h 60- denotes NewPort Corp’s OptoFlash is a miniature multichannel spectrometer engine that detects light energy at multiple wavelength. According to NewPort, the demultiplexing optical engine is easy to customize with as many as 10 wavelength channels. It measure 51 x 16 x 25 mm & weighs 30 g. Involves the CFD/ComputationalFluidDynamics and HCCI/HomogeneousChargeCompression Ignition, ever defined whereas “ignition model engine” popularly known as a model device diesel engine-Martin Frackowiak:”**Modelling & Diagnostic Study of Flow in an Optical Engine with Negative Valve overlapping for HCCI**”, dissertation, (2009).

¹Great acknowledgment to HE. Mr. LieutGen-TNI[rtd]. H. TUK SETYOHADI, +62-21-7220385, Jl. Sriwijaya Raya 3, Kebayoran Baru, South-Jakarta

²From quantum correlation on a chip, Ranojoy BOSE,et.al- 2012, those retrieved whereas quantum nonlinear optic with single photons enabled by strongly interacting atoms provided by Thibault Peyrone

Dyah-Adhi Wulandari-Bimo-Hari-Prayitno, Ir
Faculty of Landscape Architecture, University of TRISAKTI, Jakarta

Date submitted: 08 Apr 2016

Electronic form version 1.4