Generator Polyhedron of Platonic - Euclidean Solids

PANAGIOTIS STEFANIDES

panamars@otenet.gr, http://www.stefanides.gr

Abstract: The work presented, recent to date, discovered invention, resulted from elaborating on my work "Treatise on Circle"* which concerns 3 Concentric Circles in Ratio to each other of $4/\pi$, analyzing and comparing the results, for evident conditions for found Symmetries or Dissymmetries and consequently conditions for Harmony or Disharmony.

This Article is part [of mainly geometric configurations presentation] of my published book: [ISBN 978 - 618 - 83169 - 0 - 4], National Library of Greece-,04/05/2017, by Panagiotis Ch. Stefanides.

Keywords: Generator Polyhedron, Platonic – Eucleidean Polyhedra, Geometry, Polyhedral Angles ,Square Root of the Golden Section.

C.V. RESUME

Eur Ing Panagiotis Chr. Stefanides BSc(Eng) Lon(Hons) MSc(Eng)NTUA TEE CEng

Emeritus Honoured Member of the Technical Chamber of Greece IET Hellas Network Honorary Secretary [2010 present] Born: 05. Jan. 1945, Aigaleo, Athens. Professional and Academic Qualifications: [2002] Chartered Engineer of the Engineering Council (UK), [2002] Member of the IEE[IET], [1977] Member of the Technical Chamber of Greece TEE, [1975] Electrical and Mechanical Engineer of the Technical University of Athens, [1974] Electrical Engineer of the University of London. **Professional Experience:** 30 Jun 2010-1978 [HAI] Electromagnetic Compatibility, Head of Standards and Certification, EMC Hellas SA, Affiliate of HELLENIC AEROSPACE HAI, Research and Development, Lead Engineer, of the Electronic Systems Tests and Certification, Engineering Quality and Reliability Section, Lead Engineer, and HAI's Quality System Lead Auditor, Engines' Directorate Superintendent, Managed the Engineering Methods Division of the M53P2 Engine Nozzle Manufacturing, of the SNECMA- HAI Coproduction Module 10] M53 P2 Program, MANAGED the Engineering Methods Section.