Abstract Submitted for the DPP16 Meeting of The American Physical Society

Anyon Superconductivity of Sb<sup>1</sup> WH- MAKSOED<sup>2</sup>, Prodi of Physics UI [ILUNI], Depok 16415- West JAVA, AUGUST PARENGKUAN<sup>3</sup>, Embassy of the Republic of Indonesia to Italy Vatican — In any permutatives to Pedro P. Kuczhynski from Peru, for anyon superconductivity sought EZ Kuchinskii, *et.al*: "Anion height dependence of  $T_c$  & d.o.s of Fe-based Superconductors", 2010 as well as "on the basis of electron microscopy & AFM measurements, these phenomena are quantified with focus on fractal dimension, particle perimeter & size of the side branch(tip width) in bert Stegemann, *et.al*:Crystallization of Sb nanoparticles-Pattern Formation & Fractal Growth", J.PhysChem B., 2004. For dendritic & dendrimer fractal characters shown further:"antimony denrites were found to be composed of well-crystallized nanoflakes with size 20-4 nm"- Bou Zhau, *et.al*, MaterialLetters, **59** (2005). The alkyl triisopropyl attached in TIPSb those includes in DNA, haemoglobin membrane/fixed-bed reactor for instance quotes in Dragony Fu, Nature Review Cancer, - **12** (Feb 2012).

<sup>1</sup>Heartfelt Gratitudes to HE. Mr. Prof. Ir. Handojo

<sup>2</sup>dwvotes to HE. Mr. AUGUST PARENGKUAN, the Vatican of "magnet variometer"'s prepositional of UFO detector as well as Unidentified Ferromagnet Organiccompound denotes

<sup>3</sup>Intends to relates "anyon superconductivity" to "anion/cation dependencies" fulfill BION the Antikythera philosopher YongByon nuclear sites

> WH- Maksoed Prodi of Physics UI [ILUNI], Depok 16415- West JAVA

Date submitted: 21 Jun 2016

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