

Abstract Submitted  
for the NES17 Meeting of  
The American Physical Society

**Bio-Inspired Materials to Astranomics**<sup>1</sup> WH- MAKSOED,SSI<sup>2</sup>, Independent Researcher in Theoretical Nuclear Particle Physics/Center for Materials THEORIES — Inclusively Prometheus : "forethought" denotes, follows with "me fuse.." retrieves from Roy E. Bergstroem:"Thanks to the new more powerful, highly efficient Allied [Fractal-G. Wornell ]Signal 731-40 engines, the SpX offers a range of 3690 miles, 600 miles greater than the Hawker 800". The SpX can fly nonstop from New York to Los Angeles of speed of .82 Mach offers the most advanced digital avionics that will be available on future larger business Jets like Challenger, Falcon 2000 AstraGalaxy, John Rawls:"Justice As Fairness"- 1971 engages... Compares I. Panas:"Super-atom representation of HTS" to three kinds of elementary particles: lepton, quarks gauge bosons for "global warming" accomplishes carbon emission provided Jaco F. Schutte: "the particle swarm optimization algorithm

<sup>1</sup>Heartfelt gratitude to HE.Mr. August Parengkuan

<sup>2</sup>between "earth" Astranomics we thought there lies advanced materials:"natural structural materials usually comprise hard soft phase arranged in complex hierarchical architecture, from nano-to macroscale"- Wegst, et.al

WH- Maksoed,SSI  
Independent Researcher in Theoretical Nuclear  
Particle Physics/Center for Materials THEORIES

Date submitted: 20 Mar 2017

Electronic form version 1.4