A Simple Introduction & Short Technical Communication on Nanoscale Electro Magnetics & Informatics of Graphene Nano Ribbons FETs [GNRFETs].

Nirmal Tej Kumar* [a] & Gagik Shmavonyan [b]

[a] ante Inst UTD Dallas TX USA/Independent Consultant &

[b] Professor - SEUA Yerevan Armenia.

email ids: [a] *hmfg2014@gmail.com;

[b] gshmavon@yahoo.com

Abstract:

Understanding Electromagnetics [EM] of Graphene Material System Using HOL-Isabelle System/Deep Learning [DL]/JikesRVM/Metascala VM/Java/Scala/LMS-Scala/Wavelets towards Novel Design Paradigms of Graphene Devices w.r.t GNRFETs -> Developing Novel Design Algorithms involving Advanced Graphene Devices in JVM Related High Performance Computing [HPC] Environments.One of the pioneering R&D Efforts in this highly advanced and challenging domains of Science & Technology.

 $key\ words/index\ words: Keep\ guessing.$

Excellent Approach involving Novel Concepts.

[THE END]