

Cohen-Lenstra Heuristics[CLH] + Random Matrices + QRNG-Services/Devices in the Context of E Theorem Prover [ETP] to Probe the BIG DATA/Other Important Information R&D Domains of Space & Medicine Using : Smart Devices + IoT + HPC + [C & Ruby & mRuby] based Heterogeneous Environments.

Nirmal Tej Kumar

Independent Consultant Informatics/AI/Photonics/Nanotechnology/HPC R&D.
R&D Collaborator USA/UK/Israel/Germany/BRICS Group of Nations.
Current Member ante Inst,UTD,Dallas,TX,USA.
Contact_info hmfg2014@gmail.com

[I] Abstract + Main Idea + Inspiration :

Same as the TITLE Mentioned Above.

[II] R&D Informatics Framework Using Above Mentioned Software Tools/Hardware : We need more.

[III] Our Short Communications (((via))) Vixra.org : Yes.

[IV] Acknowledgment/s : Nonprofit R&D.

[V] Conclusion/s With Future Perspectives : Our Next Challenge is on the way.

[THE END]