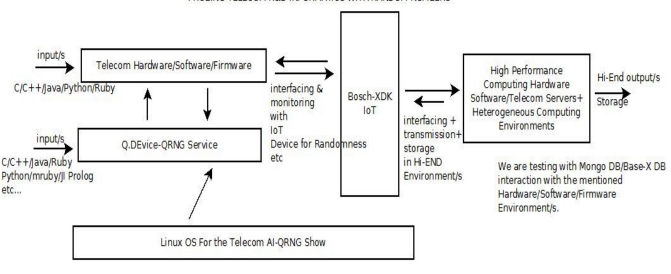
An Insight into [ Random Numbers-QRNG-AI/Machine Learning Libraries/mruby/Ruby/Ruby-Machine Learning/JIProlog ] interaction within the Context of Telecom Hardware Configuration & Prevention of Cyber Threats.

[AI/ML/Randomness/Random Numbers & Challenging Applications in IT/Telecom Domains ]

Nirmal Tej Kumar

Independent Consultant – Informatics/Photonics/Embedded Systems/HPC/NanoTech R&D. R&D Collaborator – USA/UK/Germany/Israel/Japan/South Korea. Current Member – ante Inst,UTD,Dallas,TX,USA. email id : <u>hmfg2014@gmail.com</u>

[I] Telecom Informatics R&D Framework Implementation :



PROBING TELECOM R&D INFORMATICS WITH RANDOM NUMBERS

Approximate Telecom Informatics R&D Framework involving Smart Devices/QRNG/QRNG Devices/Services Bosch-XDK IoT Device/HPC Hardware/Software/Firmware related aspects. Please Check & Satisfy Yourself.Testing in Progress. Thanks - Dr.Nirmal.

[ Figure I – Our Simple Idea & Suggestion – Please Check – Thanks ]

## [II] Conclusion/s With Future Perspectives :

A Simple suggestion is presented here in the Context of IT/Telecoms R&D.

## [III] Acknowledgment/s :

Non-Commercial R&D /Non-Profit Academic R&D. Thanks to all Who made this happen in my LIFE with excellent encouragement.

## [IV] References :

- [1] www.idquantique.com/
- [2] https://qrange.eu/
- [3] https://www.qutools.com/qurng/
- [4] https://www.idquantique.com > Random Number Generation > Products
- [5] https://qrng.physik.hu-berlin.de/download
- [6] https://qrng.physik.hu-berlin.de
- [7] https://pdfs.semanticscholar.org/f930/bb2d7d0be46f12ebe05eee9afa6f608d1e40.pdf
- [8] https://www.theregister.co.uk/.../sk\_telecom\_makes\_light\_of\_random\_numbers\_for\_i...
- [9] https://www.picoquant.com/.../pqrng-150-quantum-random-number-generator
- [10] www.ajudaily.com/view/20180726104931947 SK Telecom South Korea Telecom.
- [11] www.ipnomics.net > Tech > Emerging Tech
- [12] https://www.ncbi.nlm.nih.gov/pubmed/20588431
- [13] https://app.dimensions.ai/details/grant/grant.7820097
- [14] https://www.researchgate.net/.../302908793\_Development\_of\_a\_high-speed\_integrated\_...
- [15] https://www.photonics.com/Articles/Quantum\_Random\_Number.../a45147

[16] www.vixra.org – [D.N.T.Kumar,N.T.Kumar,Nirmal Tej Kumar,Nirmal] - Various topics are discussed in different R&D domains. Please Check. Thanks – Dr.Nirmal.

- [17] https://www.eu-startups.com/.../london-based-quantum-cybersecurity-startup-crypta-la
- [18] https://www.dpg-verhandlungen.de/year/2017/conference/mainz/part/q/session/.../52

## [ THE END ]