LSM - Liquid State Machines w.r.t Python + QRNG + LLVM based Testing -> Advanced Information Processing - A Short Technical Communication on Hardware & IoT Informatics.

Nirmal - Informatics R&D - USA/UK/Israel/Jordan/BRICS Group of Nations. Current Member - ante Inst UTD Dallas TX USA. Contact_info - hmfg2014@gmail.com

[I] Main Idea + Inspiration + Introduction :

Explained in our TITLE. Please Check our notes on both github & vixra.org: https://github.com/tejdnk-2019-ShortNotes

[II] Generating our R&D TESTBED Using Python + LLVM + QRNG + LSM - Liquid State Machines Using Following References:

https://github.com/IGITUGraz/LSM

 $https://www.researchgate.net/publication/305723542_Stochastic_Hardware_Implementation_of_Liquid_State_Machines$

Our readers can easily generate their own R&D Frameworks using the information given here.

Thanks for understanding - Rigorous Testing will start later -> Dr.Nirmal.

[THE END]