Monte-Carlo Simulations & Image Reconstruction for Novel Imaging Scenarios in Emission Tomography w.r.t Sobel Sequence Generators + QRNG + AI + Minsky Machines + Rust & Python Languages Using Smart Devices [SD] + IoT + HPC Heterogeneous Systems -> A Simple Suggestion & Novel Idea.

 $\label{lem:normal} Nirmal - Informatics R\&D Collaborator - USA/UK/Israel/India/Brazil/Jordan. \\ Current Member - ante Inst UTD Dallas TX USA. \\ Contact\_info - hmfg2014@gmail.com$ 

[I] Main Idea + Inspiration + Introduction :

as explained in the TITLE.

[II] R&D Informatics Framework Using Python + Rust:

I am working on these R&D Algorithms Still.More later from my side.

*Meanwhile study our references on :* https://github.com/tejdnk-2019-ShortNotes

Non-profit R&D.

[THE END]