Graphene Nanoribbon [GNR] Field-effect Transistors towards Understanding Using Machine learning + Hilbert Spaces + Ising Models + QRNG - Random Numbers -> A Novel Technical Suggestion on Using Python.

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I am working on : GNRFETs + Information Processing using the above mentioned Mathematical Tools & Semiconductor Physics.

As we know GNRFETs are the Future it is better for us to derive excellent computational models and analysis.

There is already lot of information involved so, we are not providing links here.

However, it is very useful to take a look at :

[a] https://ieeexplore.ieee.org/document/4541381; [b] https://www.nature.com/articles/s41467-022-30563-6; [c] https://nanohub.org/resources/17074;

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