

**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 : GNERFETs + Information Processing using the above mentioned Mathematical Tools & Semiconductor Physics.***

*As we know GNERFETs 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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