Solving Elliptic PDEs with Feynman-Kac formula to Understand Heat Generation w.r.t Computing Devices -> A Novel Suggestion to explore "Hacking" of Computing Devices in the near future in CUBESAT + IoT based Computing Environments.

Dr.Nirmal - Senior Staff Scientist - Informatics R&D - antE Inst UTD Dallas TX USA - hmfg2014@gmail.com

[I] Main Idea + Inspiration + Introduction:

http://www.openeering.com/sites/default/files/PDE_FeynmanKac.pdf

https://thehackernews.com/2015/03/hacking-air-gapped-computer.html

 $Keep\ Hacking\ +\ Keep\ Rocking.... Thermodynamics\ always\ plays\ an\ important\ role. Cheers\ !!!!!$

Rigorous Testing is being done @ the TIME of Submission.

[THE END]