Hopfield Networks [HN] + Helmholtz Machines [HM] as AI Tools to Probe COVID-19/RNA Related Organic Computing Frameworks Using OCaml + Python Programming Language + e prover [etp] Theorem Prover + Schur Group Theory Software : A Simple Suggestion & Short Technical Communication involving ::-> Deep Stack AI Server + [SD] - Smart Devices + IoT + High Performance Computing [HPC] Environments.

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[I] Main Idea:

Testing in Progress @ the TIME of Submission.Non-Profit R&D.Inspire others always. For Main Idea -> Please refer to our TITLE.

[II] Ref/s:

- [a] https://groups.csail.mit.edu/cag/raw/documents/Agarwal-Harrod-organic-2006.pdf
- [b] https://www.organic-computing.de/
- [c] https://www.ibm.com/docs/en/db2/11.5?topic=servers-autonomic-computing-overview
- [d] https://arxiv.org/abs/2008.02217
- [e] https://github.com/yashsmehta/helmholtz-machine/blob/master/helmholtz.py
- [f] https://www2.informatik.uni-hamburg.de/~weber/code/helmholtz.py
- [g] https://www.deepstack.cc/
- [h] https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7169642/

We have some interest/s so we are withholding important information w.r.t implementation.

One of the pioneering R&D Efforts in this highly challenging + innovative S & T domain.

[THE END]