Maxima - CAS + EMAN2 + Python + Coq Theorem Prover + OCaml based Advanced Informatics Framework to Process cryo-EM Images w.r.t Smart Devices + IoT + HPC Heterogeneous Environment/s.

[Exploring CAS + Theorem Proving + Python + Functional Programming - 100% Useful]

Dr.Nirmal – Informatics R&D – USA/UK/Israel/BRICS Group of Nations.

[I] Idea + Implementation:

{ PYGEO + PYMAXIMA + EMAN2 + ImageAI -Python &&

WXMAXIMA + Maxima CAS + OCAML + COQ TP } → Probe Cryo-EM Images.

Using these tools it is very easy to derive and informatics framework + probe cryo-EM Images. Check our references on Vixra.org.

We leave it to our readers to derive such Informatics Frameworks.

<u>https://github.com/tejdnk-2019-ShortNotes</u> → Please Check our Information on github also.

[II] With Thanks – Dr.Nirmal. Non-Profit R&D. Inspire Others always.

[THE END]