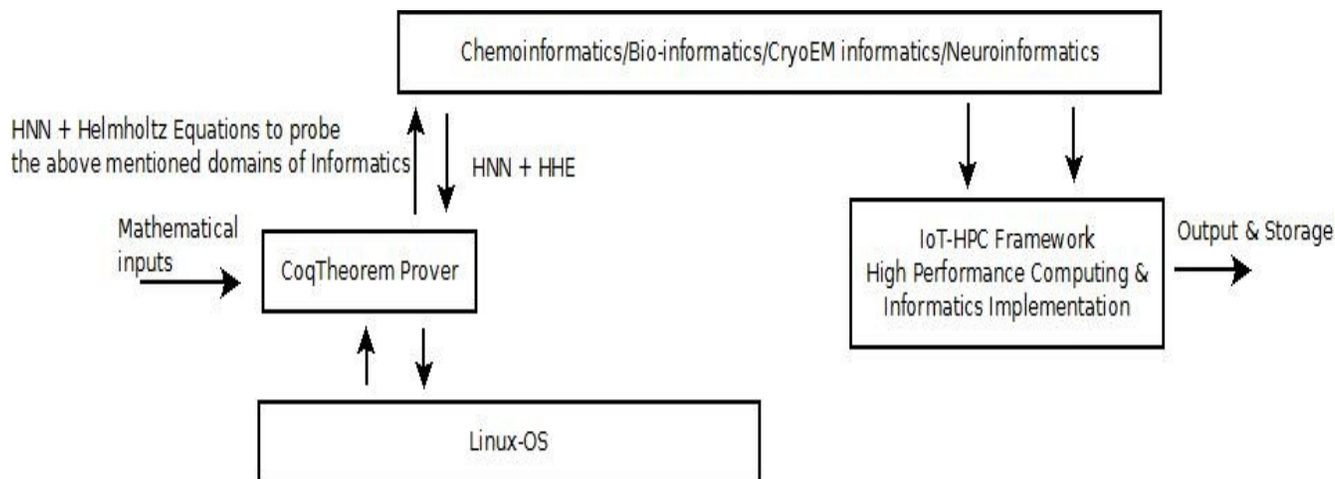


CoqTP-OCaml-Java Based Some Important Applications – A Simple Suggestion & an Insight as Short Communication.

Nirmal Tej Kumar

Independent Consultant **Informatics/Photonics/Nanotechnology/HPC.**
R&D Collaborator **USA/UK/Israel/Armenia/BRICS Group of Nations.**
Current Member **ante Inst,UTD,Dallas,TX,USA.**
email id **tejdkn@gmail.com**

[I] Informatics Framework :



Approximate Suggestion Based on CoqTP-OCaml-BioCaml-Java Informatics Framework
Using IoT + HPC Computing Environments.

HNN - Hopfield Neural Networks
HHE - Helmholtz Equation

Figure I – Our Simple Suggestion & Interesting Idea.

***** Actual Implementation will vary to some extent – Please Check & Satisfy Yourself.

[II] Important References :

[a] http://vixra.org/author/nirmal_tej_kumar

[b] <http://vixra.org/author/nirmal>

[c] http://vixra.org/author/n_t_kumar

[d] http://vixra.org/author/d_n_t_kumar

[III] Acknowledgment/s :

Thanks to all who made this happen in my LIFE. Non-Profit Academic R&D Only.

THE END.