## SWI-Prolog + PENGINES + Python + Other Tools w.r.t Advanced Image Processing & Intelligent Informatics Frameworks - A Short Technical Communication.

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

Current Member ante Inst UTD Dallas TX USA.

Contact info hmfg2014@gmail.com

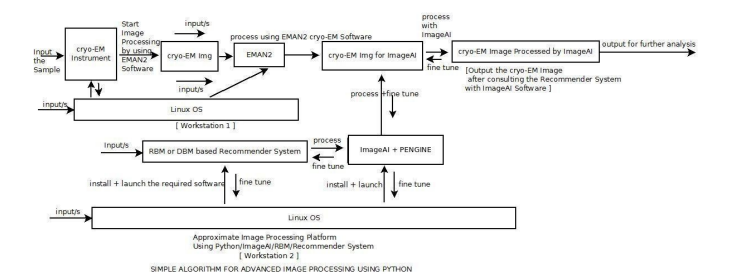
## [I] Main Idea + Inspiration + Introduction :

https://pengines.swi-prolog.org/docs/getting started.html

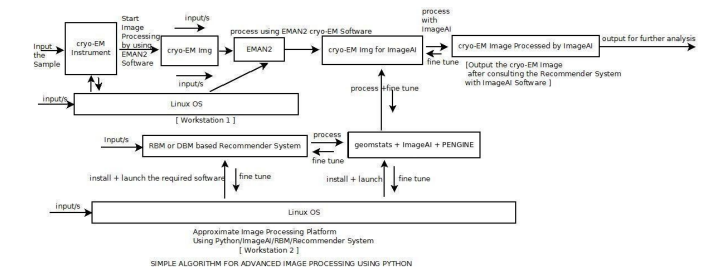
https://github.com/tejdnk-2019-ShortNotes

https://github.com/tejdnk-2019-ShortNotes/2021-Nir-Informatics/blob/main/Py-Diff-Geo-Nir-21.pdf https://github.com/tejdnk-2019-ShortNotes/2021-Nir-Informatics/blob/main/Python-RG-ImageAI-21.pdf

## [II] R&D Informatics Framework:



[ Algorithm I – Figure I ]



[ Algorithm II – Figure II ]

## Readers could easily derive their own Algorithms to suit their needs. Thanks.

We are Testing PENGINES to develop advanced Image Processing + Informatics Platforms. Non-Profit R&D.

[THE END]