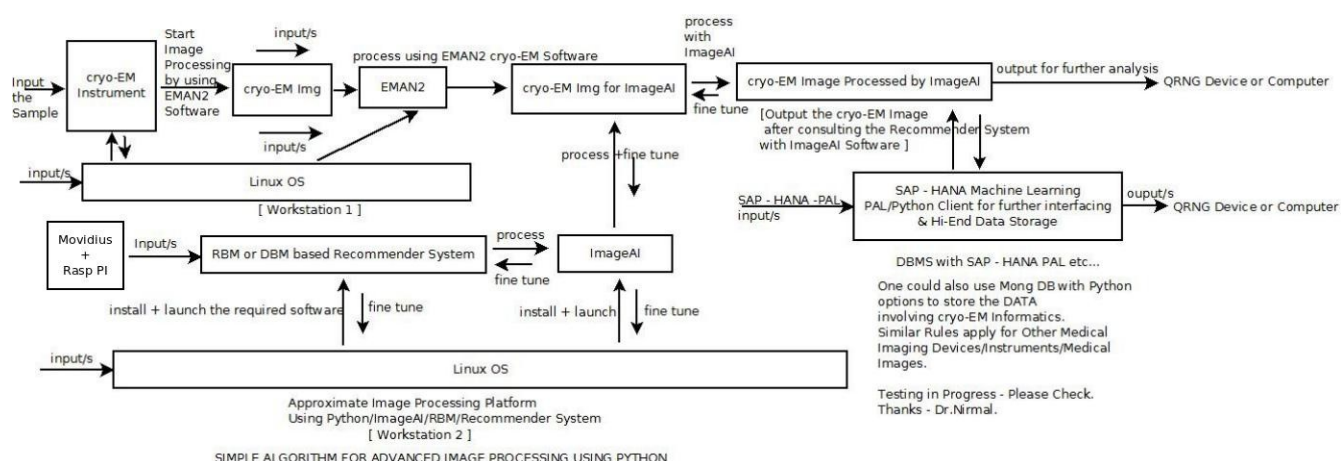


A Short & Simple Technical Communication on Algorithms Design Using Python Based [Applied Physics+AI+Imaging Mathematics+Data Bases] →Advanced Image Processing Software R&D w.r.t Movidius + RASP PI + Other Related Concepts.

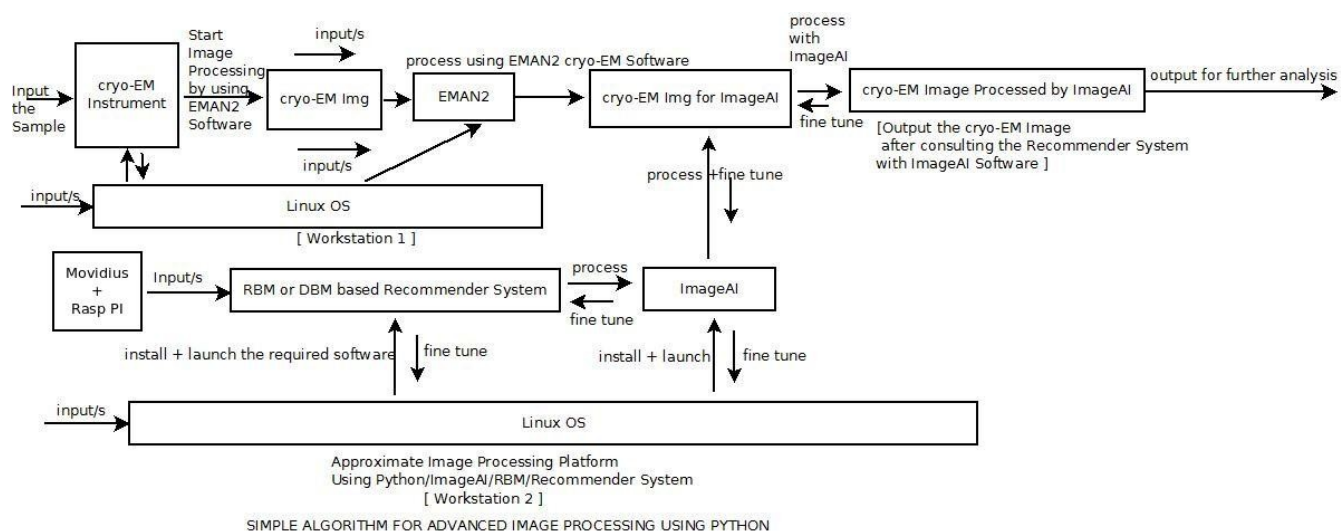
[Exploring Recommender Systems & Implementation – Version II]

Nirmal – Informatics R&D – USA/UK/Israel/BRICS Nations.
hmfg2014@gmail.com

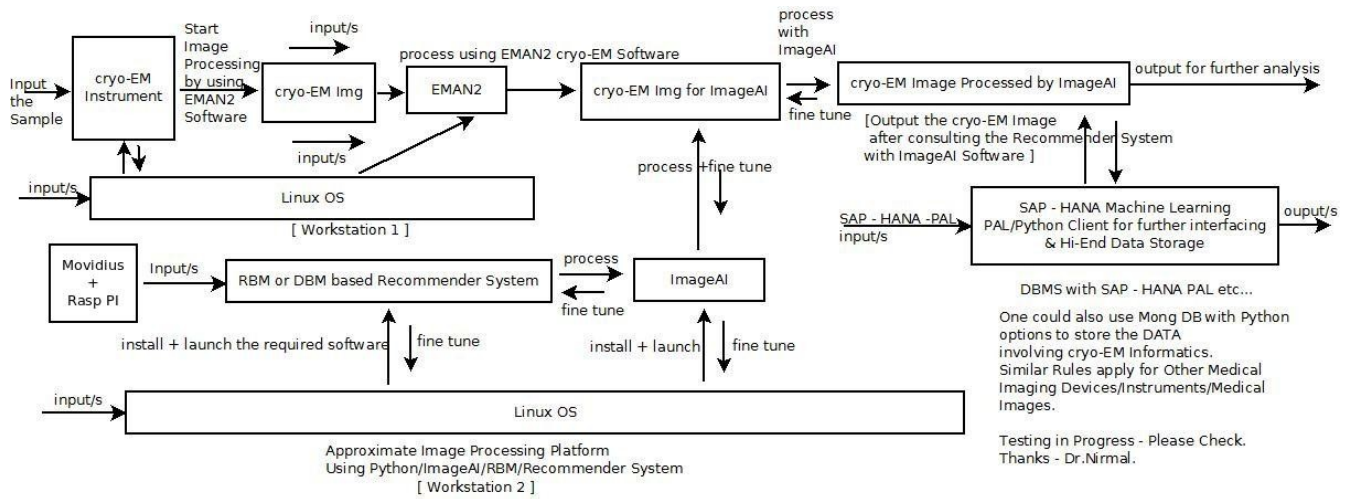
[I] Some Simple Ideas :



[Figure I – Algorithm I]

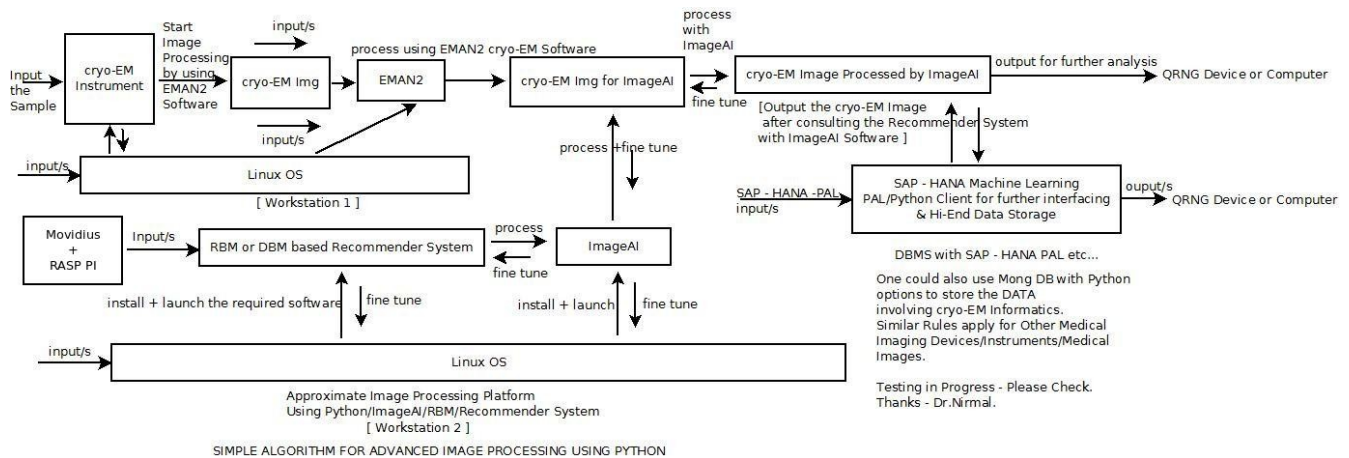


[Figure II – Algorithm II]



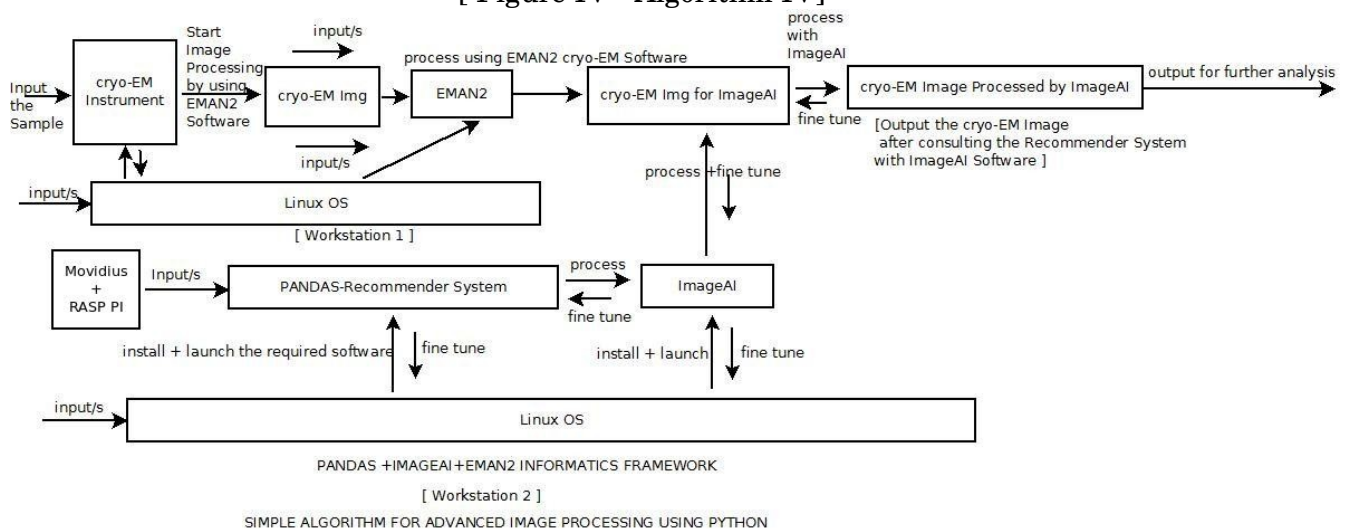
SIMPLE ALGORITHM FOR ADVANCED IMAGE PROCESSING USING PYTHON

[Figure III – Algorithm III]



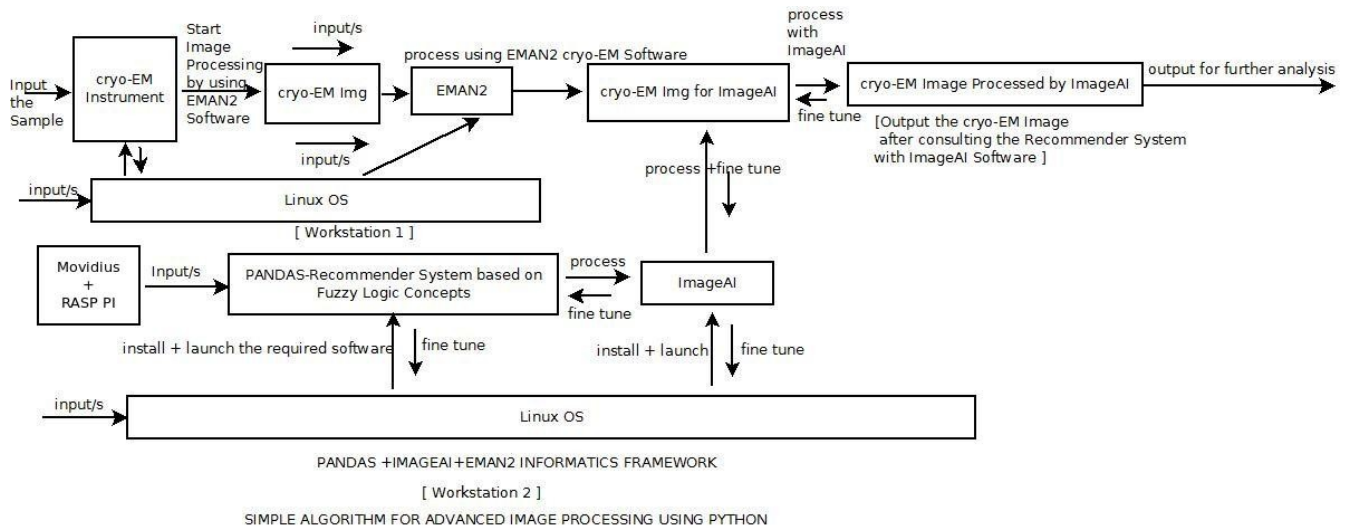
SIMPLE ALGORITHM FOR ADVANCED IMAGE PROCESSING USING PYTHON

[Figure IV - Algorithm IV]

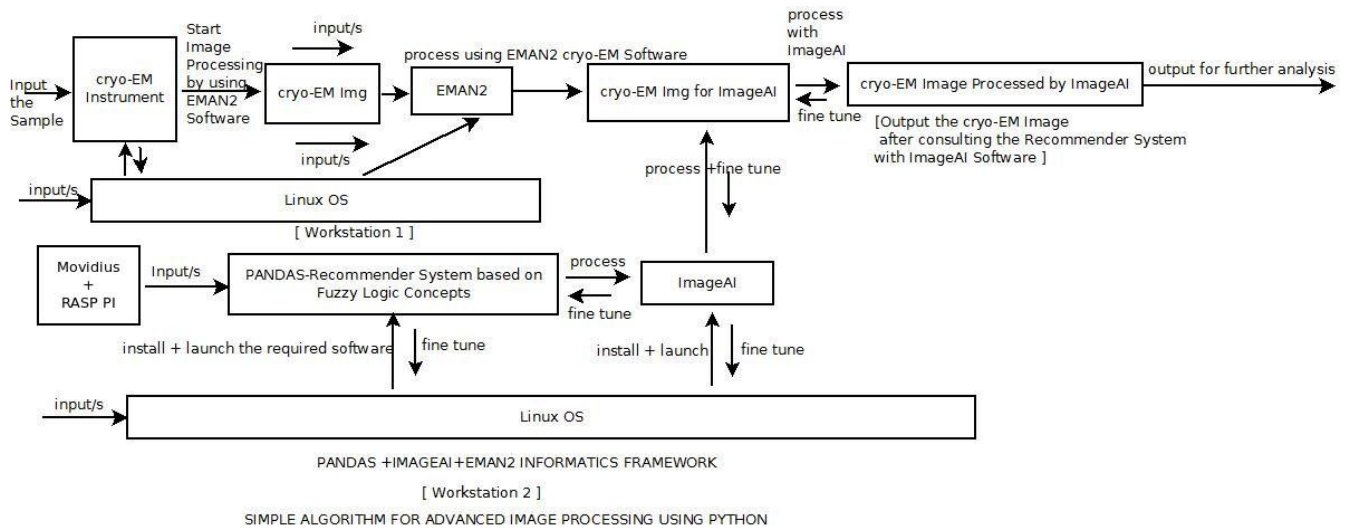


SIMPLE ALGORITHM FOR ADVANCED IMAGE PROCESSING USING PYTHON

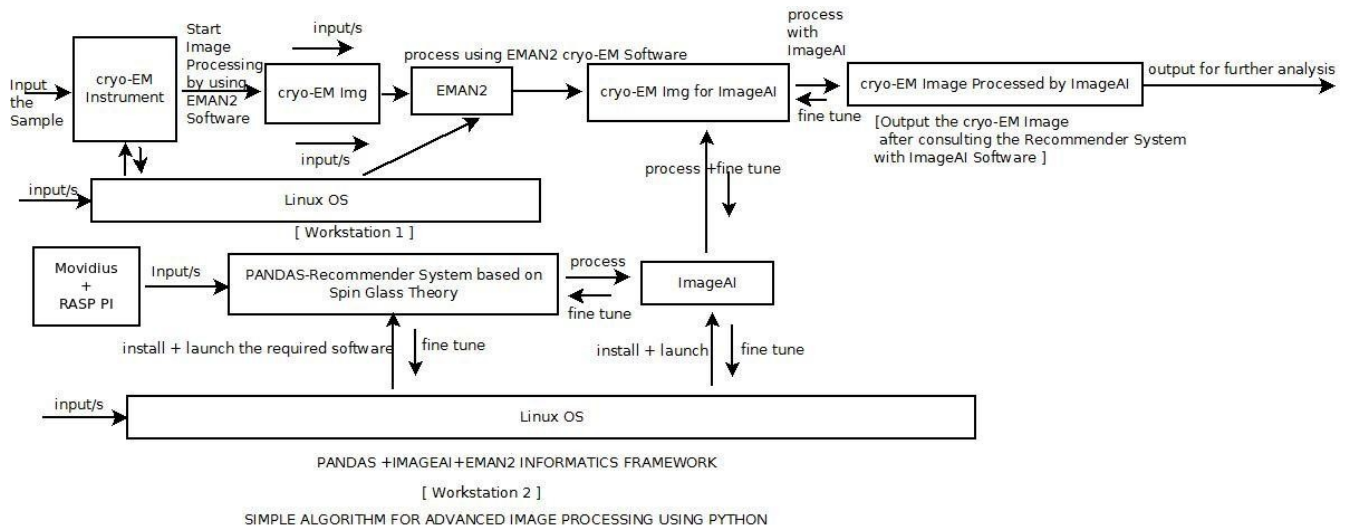
[Figure V – Algorithm V]



[Figure VI – Algorithm VI]



[Figure VII – Algorithm VII]



[Figure VIII – Algorithm VIII]

[II] An Important Reference from Vixra.org Published online by us :

[a] <https://github.com/tejdkn-2019-ShortNotes>

[b] <https://www.vixra.org/pdf/2003.0304v1.pdf> - **Most important reference authored by us.**

[III] Acknowledgment : Non -Profit R&D. Sincere thanks to all WHO made this possible.

[THE END]