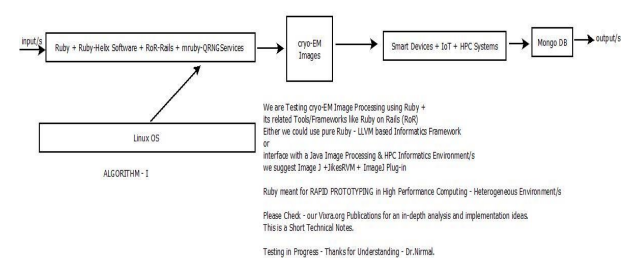
Ruby + Ruby-helix + RoR + mruby-qrng + AI -> to probe the frontiers of cryo-EM [Cryo-EM] Electron Microscopy of Scientific Images + Visualizations -> A Simple R&D Approach.

Dr.Nirmal – Current Member – ante Inst, UTD, Dallas, TX, USA.

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[I] Main Idea + Inspiration ->

A SIMPLE IMAGE PROCESSING + INFORMATICS USING RUBY FOR ADVANCED NEXT GENERATION ELECTRON MICROSCOPY R&D ALGORITHMS.



[Figure I - Algorithm I - Ruby based Probing of cryo-EM Image Processing Informatics Frame work]

Source/s -> Ref/s -> https://github.com/tejdnk-2019-ShortNotes.

Thanks to all my Mentors + Friends + International Collaborators. Non-Profit R&D.

Some direct references: https://vixra.org/pdf/1903.0105v1.pdf

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[THE END]