## Testing & Understanding: SWI Prolog + AForge.net w.r.t Cryo-EM Image Processing -> COVID-19 R&D of Bio-informatics Frameworks for Rapid Prototyping of Ideas -> A Simple Try for BEST Results.

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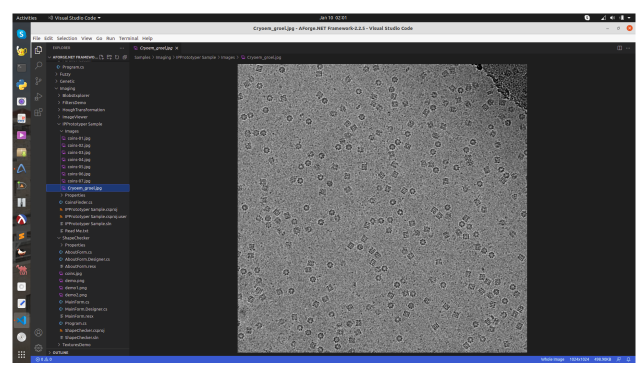
## [I] Main idea + Inpsiration + Introduction:

https://www.intel.com/content/www/us/en/developer/articles/technical/building-and-probing-prolog-with-intel-architecture.html

https://en.wikipedia.org/wiki/Cryogenic\_electron\_microscopy

 $Understanding\ Jikes RVM\ in\ the\ Context\ of\ Cryo-EM/TEM/SEM\ Imaging\ Algorithms\ and\ Applications-A\ General\ Informatics\ Introduction\ from\ a\ Software\ Architecture\ View\ Point. January\ 2016-DOI:10.5958/0975-8089.2016.00001.4$ 

https://arxiv.org/abs/1803.06714 -> Mathematics of cryo-EM Image Processing.



[ Figure I - cryo-EM Image Processing - a Simple Demonstration of Advanced Algorithms ]

https://www.vixra.org/pdf/1709.0412v1.pdf -> Our Advanced Algorithms -> to Probe cryo-EM Images.Please try - Thanks.

Non-Profit R&D - Inspire others always - Sincere Thanks to all WHO made this happen in my LIFE.

With Thanks + Rgds -> Dr.Nirmal - Informatics R&D - ante Inst UTD Dallas TX USA.

[THE END]