Minsky Machines + Gabor Wavelets & Information Processing w.r.t Medical Imaging Using ImageJ/Fiji + JikesRVM + JI Prolog based on : Smart Devices + IoT + HPC Heterogeneous Systems -> A Pioneering R&D Effort towards Advanced Information Processing Systems.

Nirmal - Informatics R&D - ante Inst UTD Dallas TX USA. Contact\_info - hmfg2014@gmail.com

## Please read the following and try to implement your idea:

- [a] https://ieeexplore.ieee.org/document/7338925
- [b] https://www.researchgate.net/publication/220351939\_Organic\_Computing
- [c] https://arxiv.org/pdf/1602.03308.pdf
- [d] https://imagej.net/tutorials/gabor-filter#example
- [e] https://www.cnbc.cmu.edu/~tai/papers/pami.pdf
- [f] https://www.cl.cam.ac.uk/teaching/1314/CompVision/CompVisNotes2014.pdf
- [g] https://www.cl.cam.ac.uk/teaching/1314/InfoTheory/InfoTheoryNotes2013.pdf
- [h] https://en.wikipedia.org/wiki/Gabor\_wavelet & Finally our R&D Work on Vixra.org: https://www.vixra.org/pdf/1812.0454v1.pdf\*\*\*\*\*
- [i] https://www.organic-computing.de/ -> Could be useful to develop Advanced Computational Systems & Related Informatics.

Non-Profit R&D. Thanks for stopping by - Dr.Nirmal.

Keep Hacking & Keep Going......ALL THE BEST.We are seeing some promising results.Try and See.

[THE END]