Understanding Encoded Blur Kernel Space to Probe Medical Images Using Python + Smart Devices + Zerynth IoT + HPC Heterogeneous Systems + ImageAI + Z3Py [Z3 API in Python → Z3 is a High Performance Theorem Prover developed at Microsoft Research].

Nirmal – Informatics R&D – Current Member - ante Inst UTD Dallas TX USA.

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

Independent Consultant – Informatics/Imaging/Photonics/NanoTech/HPC R&D.

Contact_info – hmfg2014@gmail.com

[I] Main Idea + Inspiration + Introduction :

Exploring Image Deblurring via Encoded Blur Kernel Space → [Source - (https://arxiv.org/abs/2104.00317]

[II] R&D Image Processing + Informatics Framework Using Python:

You could easily derive your own Informatics R&D Platform by simply following our online Short Technical Notes Using Python.

Please study the links shown below:

- [a] https://www.vixra.org/abs/2003.0304
- [b] https://www.vixra.org/abs/1911.0089

[III] Important References + Useful Links:

[a] https://github.com/tejdnk-2019-ShortNotes - Plenty of online examples.

[IV] Acknowledgment/s: Sincere Thanks to all WHO made this happen in my LIFE. Non-Profit R&D. Inspire Others Always.

[V] Conclusion/s + Future Perspectives : Interesting Technical Communication on Medical Imaging & Informatics with a NOVEL APPROACH.

[THE END]