

Testing of Cameras + Image Quality Measurements w.r.t Abstract Machines [AM] + Deep Learning [DL] + Smart Devices [SD] + IoT + HPC Systems -> A Simple Informatics Framework Using Dr.Racket/Redex-AAM + Related Mathematical Tools.

Nirmal - Informatics R&D - USA/UK/Israel/Jordan/BRICS Group of Nations.
Current Member - ante Inst UTD Dallas TX USA.
Contact_info - hmfg2014@gmail.com

[I] Main Idea + Inspiration + Introduction :

Camera Testing Procedure with OECF test chart & Other relevant information using Dr.Racket Programming Language.

We are trying to provide an all “Dr.Racket” based solution.D.Racket is very interesting in testing novel ideas.

[II] R&D Programming + Informatics Framework :

Just Fine Tune our R&D Algorithms as per our idea presented on github :

<https://github.com/tejdnc-2019-ShortNotes/tejdnc-Space-Medicine-Informatics-github.io/blob/master/AVNET-U96-Ruby-Nir-21.pdf>

[III] Important References For Your Information :

[a] <https://github.com/tejdnc-2019-ShortNotes> -> Plenty of Examples w.r.t Smart Devices + IoT + HPC Systems.

[IV] Acknowledgment/s:

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

[V] Conclusion/s with Future Perspectives :

One of the pioneering R&D Efforts in Testing of Cameras w.r.t Space + Medicine + Telecoms + IoT Informatics & HPC Systems.

Rigorous Testing in Progress @ the TIME of Submission.

Keep Hacking + Keep Going.....There is no END to Testing of Cameras-> With Thanks - Dr.Nirmal.

[THE END]

25th of December 2021