

Grobner Bases & Automata & AI Testing Using Dr.Racket & Python w.r.t Macros based Information Processing on Smart Devices [SD] + IoT + HPC Systems -> A Simple Technical Introduction & Communication.

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 :

Our Simple TITLE is enough for our readers.

[II] R&D Informatics Framework Using Dr.Racket + Python :

We have generated a simple R&D Informatics Framework using Racket + Python -> Rigorous Testing in Progress @ the TIME of submission.

[III] Important References :

[a] <https://github.com/topics/grobner-basis>

[b] <https://drops.dagstuhl.de/opus/volltexte/2014/4565/pdf/13.pdf>

[c] <https://github.com/jeapostrophe/automata>

[d] <https://github.com/tejdnk-2019-ShortNotes> -> **Plenty of examples from us.**

[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 :

Another novel idea from us.We are TESTING DSP Algorithms with AI towards BIG DATA Information Processing Using Racket w.r.t Macros & Python based IoT Systems e.g. Zerynth Devices.

[<https://www.zerynth.com/>] -> Please note we are not suggesting or recommending any Hardware + Firmware+ Software here just we are mentioning some example/s.

[THE END]