
Nirmal Tej Kumar

Senior Researcher     Informatics/Imaging/AI/Photonics/Nanotechnology/HPC R&D.
R&D Collaborator     USA/UK/India/Israel/Brazil/France/Germany/Japan.
Current Member     ante Inst,UTD,Dallas,TX,USA.
email_id     hmfg2014@gmail.com

[I] Inspiration+Introduction :

“The Rabin fingerprinting scheme is a method for implementing fingerprints using polynomials over a finite field. It was proposed by Michael O. Rabin[1]” - [ Source - https://en.wikipedia.org/wiki/Rabin_fingerprint ]

https://en.wikipedia.org/wiki/Fingerprint_(computing)

Rabin Fingerprint. A very collision-resistant fingerprint method. Read about this algorithm on wikipedia. View on github - [ Source - rabinfingerprint.org ]


https://www.geeksforgeeks.org/rabin-karp-algorithm-for-pattern-searching

https://github.com/joeltucci/rabin-fingerprint-c

https://github.com/joeltucci/rabin-fingerprint-c/blob/master/rabin_polynomial.c

[II] R&D Informatics Framework Implementations :

[ Figure I – Algorithm I – Rabin Informatics Framework to Probe CR DATA/IoT/HPC/QRNG/ML Concepts ]
[III] Related R&D Information on Mathematics+Software Used/Useful :

[a] http://www.vixra.org/author/nirmal_tej_kumar

[b] www.vixra.org/author/n_t_kumar


[d] http://www.vixra.org/author/d_n_t_kumar

[e] https://www.semanticscholar.org/author/Nirmal-Tej-Kumar/12354503/suggest

[IV] Our Acknowledgment/s :

Special Thanks to all WHO made this happen in my LIFE. Non-Profit R&D.

[ THE END ]