Exploring AI + Medical Informatics R&D Using LoRaWAN-8911 Wireless Accelerometer based on C + Ruby Languages.

Nirmal Tej Kumar

Independent Consultant – Informatics/Photonics/AI/Nanotechnology/HPC R&D.

R&D Collaborator - USA/UK/Israel/BRICS Group.

Current Member – ante Inst, UTD, Dallas, TX, USA.

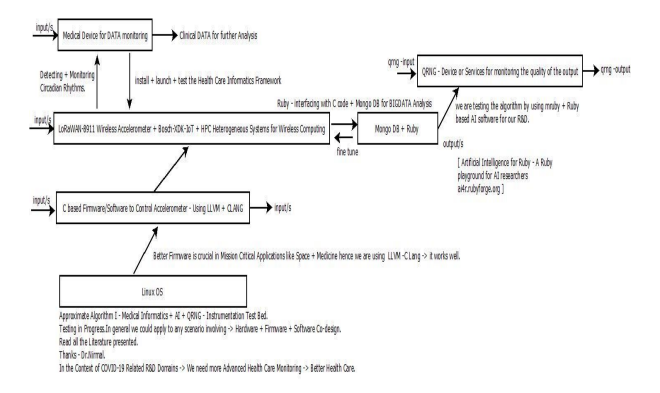
Contact_info - hmfg2014@gmail.com

[I] Abstract:

An insight into 8911 WIRELESS ACCELEROMETER LoRaWAN™ 868/915MHz – Monitoring + interfacing by **Smart Devices + IoT + AI + HPC** –High Performance Computing involving Heterogeneous Environment/s -> A Short Technical Communication Using C + Ruby based Medical Informatics Platform. -> **Hardware + Firmware + Software Co-design**.

index words: You can guess easily.

[I] Main Idea + Inspiration -> Developing C + Ruby based Medical Informatics Framework:



[Figure I – Algorithm I – Medical Informatics Framework]

[II] References:

[a] https://www.semanticscholar.org/author/Nirmal-Kumar/12354503

[b] https://www.vixra.org/abs/2006.0119 -> Could be useful in designing Health Care Informatics Platform. A Simple Nano-Bio Signal Processing Informatics R&D Framework With Machine Learning.

[III] Acknowledgement/s: Thanks to all my Mentors + Friends + Collaborators. Non-Profit R&D.

[THE END]