Mobile JikesRVM + JADE : Understanding a Framework to Support Transparent Java Thread Migration w.r.t Testing Helmholtz Machines & Information Processing involving : Smart Devices + IoT + HPC - High Performance Computing + Mongo DB -> A Novel Suggestion based on Python + Java + e prover to Probe Software R&D.

Nirmal - Scientist - Informatics R&D/Current Member - antE Inst UTD Dallas TX USA. email id : hmfg2014@gmail.com

Gagik - Professor/Consultant - Physics + Computation - SEUA - Yerevan Armenia.

## [I] Abstract:

as per our TITLE we are TESTING the related concepts.

Please see our online technical notes on Vixra.org or github.

Rigorous Testing in Progress @ the TIME of Submission.

We are testing on Android Systems/Devices to develop: Mobile Radiology + + Mobile Remote Sensing / Imaging platforms/Mobile Electron Microscopy Image Processing Platforms etc....

Ref/s: https://www.sciencedirect.com/science/article/pii/S016764230700175X

http://www.vixra.org/pdf/1709.0412v1.pdf

https://www.vixra.org/pdf/1812.0454v1.pdf

https://www.vixra.org/pdf/1805.0120v1.pdf

https://vixra.org/pdf/1709.0404v1.pdf -> Could be very much useful.

https://github.com/tejdnk-2019-ShortNotes -> Plenty of Examples ->

https://github.com/tejdnk-2019-ShortNotes/Simple-Ideas-tejdnk-github.io/blob/master/HMachines-Nirmal-Gagik-2022.pdf

index words/keywords: Keep guessing.

[ THE END ]