Exploring Seamless Cloning Using OpenCV + Theorem Proving + AI Related Informatics involving (Python/Java/Ruby/C/C++) w.r.t Probing of Electron Microscopy [EM]/Medical Imaging.

Dr.Nirmal - antE Inst UTD Dallas TX USA.

Dr.Gagik - SEUA Yerevan Armenia.

[I] Abstract:

As per our TITLE we are probing SEM/TEM/cryo-EM Images & MRI Scans based on : E Theorem Prover [ETP] + Smart Devices [SD] + IoT + HPC Heterogeneous Systems -> A Simple Technical Introduction.

keywords/index words:

[II] References: Please check our online notes on github.

[THE END]