C++ & Machine Learning based Machine Vision Algorithms for Space Applications \rightarrow A Novel Suggestion.

Dr.Nirmal – Informatics R&D – USA/UK/Israel/BRICS Group of Nations.

Current Member – ante Inst UTD Dallas TX USA.

Contact_info – hmfg2014@gmail.com

[I] Main Idea:

Qt + OpenCV + QRNG + CoCoA LIB + dlib -Machine Learning Tool Kit \rightarrow Testing Vision Systems/Image Processing in Space Applications \rightarrow Next Generation Testing Platforms for Machine Vision + ML Applications.

Based on our Short Notes on Vixra.org or elsewhere → Readers could easily derive the above mentioned ML based Machine Vision Platform.Thanks.

[II] References:

- [a] https://github.com/sagniknitr/LearnCV
- [b] https://github.com/tejdnk-2019-ShortNotes
- [c] https://sel4.systems/
- [d] https://vixra.org/pdf/1709.0389v1.pdf

[III] Acknowledgment/s:

Non-Profit R&D. Sincere Thanks to all. Inspiring Others is GOOD Always.

[THE END]