Analysis of SEM - Scanning Electron Microscopy Images & Electron Density Maps [EDMs] Using Helmholtz Machines + CGAL + Dlib-Machine Learning Software Tools + Meta-programming Concepts in the Context of Nano-Bio Material Systems -> A Simple Introduction & Suggestion involving: Python & C++ Programming Languages.

Nirmal & Gagik - Collaborators - USA/Armenia.

[THE END]

Abstract: WE are probing our Novel Algorithms. index words/keywords: keep guessing. [I] Main Idea + Introduction + Inspiration: as per our TITLE we are exploring our ideas. [II] R&D Informatics Framework w.r.t our Novel Algorithms + Related Discussions or Results: easy to generate your own informatics framework based on our online materials on github. [III] Additional Reading Information: please see online literature. [IV] Acknowledgment/s: Non-Profit R&D. [V] Conclusion/s + Future Perspectives: One of the pioneering R&D Efforts. [VI] References: Please check: https://www.vixra.org/pdf/1910.0009v1.pdf -> Very useful.