

Understanding/Implementing an Algorithm for Medical Nanobots using C++ w.r.t HOL-Isabelle System + C++/Multiple inheritance based Mathematical Concepts -> An Advanced R&D Paradigm.

Dr.Nirmal - Informatics R&D/Current Member - ante Inst UTD Dallas TX USA - hmfg2014@gmail.com

[I] Main Idea + Inspiration + Introduction :

Algorithm for Medical Nanobots using C++ by Manu Mitra -> DOI : 10.31021/acs.20181112

<https://hal.inria.fr/hal-00674174/file/cpp-object-layout.pdf>

<https://www.isa-afp.org/entries/CoreC++.html>

https://www.isa-afp.org/browser_info/current/AFP/CoreC++/session_graph.pdf

http://pp.info.uni-karlsruhe.de/personhp/daniel_wasserrab.php

[II] Conclusion/s + Future Perspectives : One of the pioneering R&D Efforts.

[THE END]