

A New Electromagnetic Codes Design for a Functional Antenna Technology

Emetere, Moses E. ¹, De, D.K. ², & Esisio, E. Faith³

¹Department of Physics, Covenant University, Canaan land, P.M.B 1023, Ota-Nigeria
moses.emetere@covenantuniversity.edu.ng

Abstract

The progress of computational electromagnetic codes and its various applications in the world of industry was discussed. The quantum mechanical role of particulates e.g. electrons in the electromagnetism protocols are quite complex than previous known knowledge. The mathematical model incorporating electromagnetism and quantum mechanics have been discussed with seven major postulates. Four of the postulates had been verified via real life applications. If the computer coding of the new design is achieved, it would be a perfect means of verifying existing models and foster future learning into various quantum mechanical roles of particulates in Electromagnetism.