Bio Electromagnetic Modeling & Simulation via FDTD

Eng. Nazeer Shoura^{*} Dr.Eng. Salam Mahmoud Prof. Dr.Mohammed Mousa

Abstract

In this paper numerical methods have been concerned especially FDTD.

It has important advantages in electromagnetic simulation and animation.

In addition to that, it is characterized by high accuracy and resolution in the order of biocell size.

Electromagnetic SAR of organism has been computed in mathematical model using CST Computer Software, which also gives the electrical and magnetic fields strength distribution.

For the abstract in Arabic see pages (123-136).

* Electrical Power Department – Mechanical & Electrical Engineering Faculty - Damascus University