

Visualise electromagnetic distribution in a closed environment

J. Bruyns

University of Johannesburg

jacob@uj.ac.za

SAMS Subject Classification: Applications of Mathematics to the Sciences

We are constantly exposed to electromagnetic radiation from a variety of sources. In designing devices that discharge an electromagnetic voltage it is important to know the radiation pattern and the effect of the electromagnetic radiation on the environment. This article discusses methods to determine the electromagnetic voltage and visually display the distribution in a closed environment as well as the cumulative effect of different radiation sources in a closed environment.