

2014-07

Radiation Safety of handheld mobile phones

Michael, Kisangiri

IEEE

<https://doi.org/10.1109/SCAT.2014.7055148>

Provided with love from The Nelson Mandela African Institution of Science and Technology

Radiation Safety of handheld mobile phones

Kisangiri Michael

DOI: 10.1109/SCAT.2014.7055148

Abstract:

The study of electromagnetic radiation from mobile phone antenna towards human head is presented in this paper. The simulation of radiation emission of Dual band PIFA for GSM and Quadrifillar Helix Antenna for satellite communication showing their radiation intensity and adoption of CELNEC standard for the human safety will be demonstrated.