

Asian Journal of Convergence in Technology

Search

Online ISSN: 2350-1146

HOME ABOUT TRACK YOUR PAPER JOURNALS POLICY OPEN ACCESS STATEMENT FOR AUTHOR REVIEWER CREDIT

COMPLAINTS AND APPEALS PROCEDURE CALL FOR PAPERS CALL FOR EDITOR

CONTACT

HOME / ARCHIVES / VOL 8 NO 2 (2022): VOLUME 8 ISSUE II / Article

Detection of SAR and Penetration Depth of EM waves on Human body with respect to Cellular 4G/LTE Base Stations

GVS Brijesh

Naveen N

Ankit Chaurasiya

Naga Teja

Devasis Pradhan

DOI: https://doi.org/10.33130/AJCT.2022v08i02.003

Keywords: SAR, Penetration Depth, Skin depth, LTE, Base stations, Electromagnetic Wave, Conductivity.

ABSTRACT

The advancement of cell phone correspondence design on the planet has further developed, leading to public worry over conceivable medical problems and openness to radio recurrence of electromagnetic energy produced from the cell base stations. The miniature strip fixes receiving