

Review of: "Investigations on Input Impedance and Radiation Pattern of a UWB Antenna for Microwave Imaging"

Jayaram K. Pakkathillam¹

1 Iowa State University

Potential competing interests: No potential competing interests to declare.

This paper is presenting the design of a UWB antenna. It exhibited a notable absence of both technical depth and innovation in its content. The articles failed to offer substantive insights, merely skimming the surface of their respective subjects without contributing any novel perspectives. Also, the poorly formatted figures hindered comprehension with unclear labels and inconsistent scales. Similarly, graphs suffered from inadequate plotting, introducing inaccuracies that undermined the visual representation of data. In light of these shortcomings, this paper appears to fall short of the standards expected from a technical journal, necessitating a reevaluation of its editorial processes and commitment to fostering impactful research.

Qeios ID: X3XT2C · https://doi.org/10.32388/X3XT2C