

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

Himel Kumar Saha

Potential competing interests: I am glad to review these paper.

- 1. Though there is a topic of "Related Works" in section 2, there is no comparison table. Use a relevant comparison table to make your work more visible.
- 2. There is no clear information about the efficiency and impedance matching of the UWB antenna.
- 3. Bandwidth (BW), gain, far-field analyses of the UWB antenna are efficient for microwave imaging. Use the "surface current" graph to make your paper stronger.

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