

(1) Please present only one antenna design in your paper (with just one substrate thickness) that was both simulated and measured.

(2) What is the radiation efficiency of your antenna design, both simulated and measured?

(3) What is the polarization of your antenna? GPS requires circular polarization with reasonably small ellipticity. A linearly-polarized antenna is useless for GPS.

(4) WiMAX is an obsolete standard that is no longer used anywhere in the world, please do not mention it.

(5) What are the two traces (red and purple) on your radiation patterns? What is the orientation of your coordinate system in which you specify the radiation patterns?

(6) The quality of your graphics (in particular Figure 13) is not acceptable for publication. Please prepare all graphics so that it can be printed in black-and-white.