Author (UniMAP)	Azremi, Abdullah Al Hadi
School / Department	School of Computer and Communication Engineering
Citations	Azremi, A.A.H., Ghafouri Shiraz, H., Hall, P.S. Reverberation chamber for efficiency measurement of small antennas (2005) 2005 1st International Conference on Computers, Communications and Signal Processing with Special Track on Biomedical Engineering, CCSP 2005, art. no. 4977152, pp. 25-29. DOCUMENT TYPE: Conference Paper SOURCE: Scopus
Abstract	Numbers of small antennas were designed and various kinds of antennas were tested for measurement. The purpose of this paper is to show that the antenna efficiency can be measured accurately in much faster, easier and cost effectively reverberation chamber.
Impact Factor	None
Document Type	Conference Paper
Serials Number (Internal)	200504