Author (UniMAP)

Azremi Abdullah Al Hadi

School / Department

School of Computer and Communication Engineering

Azremi, A.A.H., Ghafouri Shiraz, H., Hall, P.S.

Citations Small antenna efficiency by the reverberation chamber and the Wheeler Cap

methods

(2005) 2005 13th IEEE International Conference on Networks jointly held with the 2005 7th IEEE Malaysia International Conference on Communications,

Proceedings, 1, art. no. 1635424, pp. 12-16. DOCUMENT TYPE: Conference Paper

SOURCE: Scopus

Abstract

Two methods of determining an antenna's efficiency are compared. Each of these methods was used to measure the efficiency of three different antennas (two monopole antennas with attenuator and surface mount resistor, and modified folded monopole patch antenna). The experimental results from both methods which were obtained are discussed. The purpose of this paper is to show that the antenna efficiency can be measured accurately in reverberation chamber and

highly comparable to traditional Wheeler Cap method.

Impact Factor

Document Type Conference Paper

None

Serials Number

(Internal) 200502