

Abstracts

Microstrip Measurements

T.C. Edwards. "Microstrip Measurements." 1982 MTT-S International Microwave Symposium Digest 82.1 (1982 [MWSYM]): 338-341.

Extensive measurements are essential for the characterisation of microstrip and design using this medium. Resonator methods are significant and these are given prominence in this tutorial/overview paper. Brief considerations are included of parallel-coupled microstrips, Q-factor measurements, and TDR techniques.

[Return to main document.](#)