

Abstracts

Microwave Circuit Design by Means of a Simple Simulator With an On-Line Minicomputer

M. Parisot and J. Magarshack. "Microwave Circuit Design by Means of a Simple Simulator With an On-Line Minicomputer." 1977 MTT-S International Microwave Symposium Digest 77.1 (1977 [MWSYM]): 137-139.

A simple analogue simulator is used to define circuit topology with lumped and distributed elements, to vary circuit parameters and to continuously display the frequency response. Parameter sensitivity can also be tested. Applications are given.

[Return to main document.](#)